

Advanced Fatigue Risk Management Systems (FRMS) 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

Fatigue has emerged as a critical operational risk factor across high-reliability industries, driving the need for data-driven safety frameworks, scientifically-validated work-rest strategies, and real-time alertness monitoring. Advanced Fatigue Risk Management Systems (FRMS) Training Course equips professionals with the expertise to design, implement, and optimize sophisticated fatigue-mitigation programs aligned with ICAO, OSHA, and ISO 45001 safety standards. Through advanced analytics, predictive modeling, and evidence-based controls, learners will understand how to transform fatigue from a hidden threat into a measurable, manageable safety risk.

This program integrates behavioral science, workload modeling, bio-mathematical fatigue prediction, and human-performance engineering to strengthen organizational decision-making. Participants will learn how to embed FRMS into safety culture, enhance operational resilience, and reduce incident rates while sustaining compliance and employee well-being. Real-world case studies from aviation, transportation, mining, healthcare, and 24/7 operations provide practical insights into high-impact fatigue-risk interventions.

Programme Curriculum

Advanced Fatigue Risk Management Systems (FRMS) Training Course

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Course Duration

5 days

Course Objectives

1. Understand the core principles of Fatigue Risk Management Systems (FRMS) and global regulatory frameworks.
2. Apply bio-mathematical fatigue-modeling tools for predictive risk assessment.
3. Conduct fatigue hazard identification and real-time alertness monitoring.
4. Implement data-driven decision-making using fatigue analytics dashboards.
5. Integrate FRMS into Safety Management Systems (SMS) for enterprise-wide risk governance.
6. Develop evidence-based fatigue-mitigation strategies for shift work and 24/7 operations.
7. Design optimized roster and scheduling models using circadian science.
8. Evaluate workload, human performance, and cognitive impairment risks.
9. Build fatigue-reporting culture using confidential and just-culture frameworks.
10. Assess policy compliance, audit readiness, and regulatory alignment.
11. Implement technology-enabled wearables and biometrics for fatigue detection.
12. Analyze industry case studies to implement high-impact interventions.
13. Develop an organizational FRMS improvement roadmap for continuous safety enhancement.

Target Audience

1. Safety Managers & Safety Officers
2. Aviation and Transportation Operations Leaders
3. Occupational Health & Safety (OHS) Professionals
4. Human Factors and Ergonomics Specialists
5. Shift Supervisors & Workforce Planners
6. Mining, Oil & Gas, and Industrial Operations Personnel
7. HR, Wellness, and Workforce Optimization Teams
8. Incident Investigators and Risk-Management Analysts

Course Modules

Module 1: Foundations of FRMS

- Understanding fatigue as a safety-critical hazard
- Scientific basis of circadian rhythms
- Regulatory frameworks
- Elements of a compliant FRMS program
- Fatigue-related incident indicators

Case Study: Aviation organization implementing FRMS to reduce pilot fatigue events.

Module 2: Fatigue Hazard Identification

- Fatigue surveys and observational analysis
- Operational task-risk mapping
- Identifying safety-critical periods
- Detecting early fatigue warning signs
- Confidential fatigue reporting mechanisms

Case Study: Rail transportation system using wearable metrics to identify fatigue patterns.

Module 3: Fatigue Risk Assessment & Bio-Mathematical Modeling

- Introduction to fatigue-modeling software
- Predicting alertness levels across shifts
- Analyzing schedule risks using circadian algorithms
- Integrating predictive analytics with SMS
- Interpreting model outputs for action planning

Case Study: Mining company using predictive tools to optimize rotating shifts.

Module 4: Advanced Scheduling & Shift-Work Optimization

- Designing fatigue-resilient schedules
- Managing night shifts and extended duty periods
- Work-rest balance optimization
- Micro-rest strategies and controlled naps
- Adapting schedules to operational peaks

Case Study: Healthcare providers reducing nurse burnout via optimized rosters.

Module 5: Fatigue Controls & Mitigation Strategies

- Task rotation and workload balancing
- Environmental and ergonomic interventions
- Caffeine, hydration, and recovery strategies
- Alertness testing and impairment screening
- Emergency fatigue-response protocols

Case Study: Road-freight operator reducing accidents through layered controls.

Module 6: Technology-Enabled FRMS Solutions

- Wearables and biometrics for fatigue monitoring
- AI-driven alertness detection systems
- Fatigue dashboards and analytics platforms
- Integrating IoT sensors into FRMS
- Data privacy and ethical considerations

Case Study: Industrial site applying AI cameras to detect microsleeps.

Module 7: Safety Culture & FRMS Integration

- Building a proactive reporting culture
- Leadership engagement and change management
- Human factors integration in FRMS
- Communication strategies for shift workers

- Behavioral reinforcement and coaching

Case Study: Offshore drilling operation developing a robust safety culture.

Module 8: FRMS Performance Evaluation & Continuous Improvement

- FRMS audits and compliance assessment
- KPIs and fatigue-risk performance indicators
- Continuous improvement frameworks
- Benchmarking against global best practices
- Developing long-term FRMS action plans

Case Study: Public transit authority enhancing FRMS through performance analytics.

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 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

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.
- f. 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
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

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