

Equipment Productivity Analysis Training Course

Professional Development Training Course Outline

Category	General Training	Duration	5 Days
Base Fee	\$1,500 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Equipment Productivity Analysis is a critical capability for modern industrial operations seeking to maximize asset utilization, operational efficiency, and cost optimization. This training course is designed to equip professionals with advanced skills in OEE (Overall Equipment Effectiveness), KPI tracking, telematics analytics, downtime reduction strategies, and lean equipment management. Participants will learn how to transform raw equipment data into actionable insights that improve cycle time performance, fuel efficiency, maintenance planning, and fleet productivity across construction, mining, manufacturing, and infrastructure sectors.

In today’s competitive environment, organizations rely heavily on data-driven asset performance management, predictive maintenance analytics, TPM (Total Productive Maintenance), and digital fleet monitoring systems. Equipment Productivity Analysis Training Course bridges the gap between field operations and management decision-making by enabling participants to conduct equipment utilization studies, bottleneck analysis, productivity benchmarking, and lifecycle performance evaluation. Real-world case studies from mining fleets, construction earthmoving operations, and manufacturing plants ensure practical application of all concepts

Programme Curriculum

Equipment Productivity Analysis Training Course

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Course Duration

5 days

Course Objectives

1. Understand Equipment Productivity KPIs
2. Apply Lean Equipment Management principles
3. Analyze downtime and breakdown patterns
4. Conduct cycle time and idle time analysis
5. Implement TPM (Total Productive Maintenance) strategies
6. Use telematics and IoT-based fleet monitoring data
7. Improve fuel efficiency and cost-per-hour metrics
8. Perform bottleneck and constraint analysis
9. Develop equipment benchmarking frameworks
10. Apply predictive maintenance analytics
11. Optimize fleet sizing and deployment strategy
12. Enhance asset lifecycle performance management
13. Build data-driven productivity improvement reports

Target Audience

1. Mining Engineers and Operations Managers
2. Construction Project Managers
3. Fleet Managers and Equipment Controllers
4. Maintenance Engineers and Supervisors
5. Industrial Engineers and Process Analysts
6. Plant and Production Managers
7. Logistics and Heavy Equipment Coordinators
8. Data Analysts in Asset Management Teams

Course Modules

Module 1: Fundamentals of Equipment Productivity

- Key productivity metrics
- Equipment lifecycle productivity concepts
- Productivity loss classification
- manual logs and digital telematics
- **Case Study:** Construction fleet underutilization in road project reducing output by 18%

Module 2: Data Collection & Telematics Systems

- IoT-enabled equipment monitoring systems
- GPS tracking and engine-hour analysis
- Data integrity and validation techniques
- Real-time dashboards and reporting tools
- **Case Study:** Mining trucks using telematics reducing idle time by 22%

Module 3: Downtime & Failure Analysis

- Breakdown categorization
- Root Cause Analysis methods
- Mean Time Between Failure tracking
- Maintenance delay impact analysis
- **Case Study:** Excavator downtime reduction through RCA in quarry operations

Module 4: Cycle Time & Performance Optimization

- Cycle time breakdown and measurement
- Load-haul-dump optimization techniques
- Operator performance variance analysis
- Bottleneck identification in workflows
- **Case Study:** Earthmoving cycle time improvement in highway construction project

Module 5: TPM & Maintenance Productivity Integration

- Autonomous maintenance practices
- Preventive vs predictive maintenance models
- Equipment reliability improvement strategies
- Maintenance KPI tracking systems
- **Case Study:** Manufacturing plant achieving 30% downtime reduction via TPM

Module 6: Fuel Efficiency & Cost Optimization

- Fuel burn analysis per equipment type
- Idling cost impact evaluation
- Load efficiency vs fuel consumption
- Cost-per-hour benchmarking
- **Case Study:** Fleet fuel optimization in open-pit mining reducing costs by 15%

Module 7: Fleet Optimization & Capacity Planning

- Equipment matching and fleet balancing
- Utilization forecasting models
- Shift planning and dispatch optimization
- Capacity vs demand alignment
- **Case Study:** Construction fleet resizing saving 12% operational cost

Module 8: Reporting, Dashboards & Decision Intelligence

- KPI dashboard design principles
- Productivity reporting automation
- Data visualization for management decisions
- Continuous improvement frameworks

- **Case Study:** Infrastructure project improving reporting accuracy and decision speed by 40%

Training Methodology

- 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.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

- 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
28 Sep 2026	02 Oct 2026	Online	\$1,000
28 Sep 2026	02 Oct 2026	Physical	\$1,500

Start Date	End Date	Location	Price
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0
28 Sep 2026	02 Oct 2026	Physical	\$0

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

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