

Drill and Blast Optimization 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

Drill and Blast Optimization is a critical competency in modern mining and civil excavation operations, focusing on fragmentation control, explosive efficiency, cost reduction, vibration management, and safety compliance. Drill and Blast Optimization Training Course is designed to equip participants with advanced knowledge of blast design engineering, drilling accuracy, explosive selection, rock mass characterization, and digital blast modelling techniques to achieve optimal operational performance. With increasing industry pressure on productivity, sustainability, ESG compliance, and operational efficiency, optimized drill and blast practices are essential for competitive mining and infrastructure projects.

This comprehensive program integrates real-world case studies, simulation-based learning, and advanced blast analytics to improve decision-making in field operations. Participants will learn how to reduce overbreak, flyrock risks, powder factor variability, and environmental impact while improving ore recovery, fragmentation consistency, and downstream crushing efficiency. The course bridges the gap between theoretical blasting principles and practical site execution using modern tools such as GPS drilling systems, electronic detonators, and blast performance monitoring technologies.

Programme Curriculum

Drill and Blast Optimization Training Course

Introduction

Drill and Blast Optimization is a critical competency in modern mining and civil excavation operations, focusing on fragmentation control, explosive efficiency, cost reduction, vibration management, and safety compliance. Drill and Blast Optimization Training Course is designed to equip participants with advanced knowledge of blast design engineering, drilling accuracy, explosive selection, rock mass characterization, and digital blast modelling techniques to achieve optimal operational performance. With increasing industry pressure on productivity, sustainability, ESG compliance, and operational efficiency, optimized drill and blast practices are

essential for competitive mining and infrastructure projects.

This comprehensive program integrates real-world case studies, simulation-based learning, and advanced blast analytics to improve decision-making in field operations. Participants will learn how to reduce overbreak, flyrock risks, powder factor variability, and environmental impact while improving ore recovery, fragmentation consistency, and downstream crushing efficiency. The course bridges the gap between theoretical blasting principles and practical site execution using modern tools such as GPS drilling systems, electronic detonators, and blast performance monitoring technologies.

Course Duration

5 days

Course Objectives

1. Optimize blast fragmentation and muck pile control
2. Improve drilling precision and pattern efficiency
3. Reduce cost per ton in drilling and blasting operations
4. Enhance explosive energy distribution and burden management
5. Minimize ground vibration and airblast impacts
6. Improve flyrock risk mitigation strategies
7. Apply advanced blast design software and modeling tools
8. Increase ore recovery and dilution control
9. Strengthen rock mass classification and geotechnical interpretation
10. Implement sustainable and environmentally compliant blasting
11. Improve downstream crushing and milling efficiency
12. Optimize stemming design and delay timing sequences
13. Apply digital transformation in drill and blast operations

Target Audience

1. Mining Engineers and Drill & Blast Engineers
2. Blasting Supervisors and Shotfirers
3. Quarry Managers and Production Supervisors
4. Civil Engineering Contractors (Roads, Tunnels, Dams)
5. Geotechnical and Rock Mechanics Engineers
6. Mine Planning and Production Planners
7. Health, Safety and Environmental (HSE) Officers
8. Technical Consultants in Mining and Explosives Industry

Course Modules

Module 1: Fundamentals of Rock Fragmentation and Blast Mechanics

- Rock breakage theory and stress wave propagation
- Energy transfer from explosives to rock mass
- Influence of discontinuities and rock structures
- Powder factor optimization principles
- Fragmentation measurement techniques
- **Case Study:** Optimization of fragmentation at a hard rock copper mine reducing crusher load by 18%

Module 2: Advanced Drill Pattern Design and Burden Management

- Drill geometry and pattern selection techniques
- Burden, spacing, and sub-drilling optimization
- Bench height influence on blast performance
- Hole deviation and drilling accuracy control
- Digital drill monitoring systems
- **Case Study:** Open-pit gold mine improved drilling accuracy and reduced explosive waste by 12%

Module 3: Explosive Selection and Energy Control

- Types of explosives and their applications
- Detonation velocity and energy output control
- ANFO, emulsions, and bulk explosives comparison
- Coupling efficiency and confinement effects
- Water-resistant explosive strategies
- **Case Study:** Quarry operation reduced cost per blast by 15% using emulsions over ANFO

Module 4: Initiation Systems and Timing Optimization

- Non-electric vs electronic detonators
- Delay timing design and sequencing
- Vibration control through timing optimization
- Relief and burden release dynamics
- Advanced initiation software systems
- **Case Study:** Infrastructure tunnel project reduced ground vibration by 30% using electronic detonators

Module 5: Blast Vibration, Airblast, and Environmental Control

- Vibration prediction models
- Airblast control techniques
- Regulatory compliance standards
- Monitoring using seismographs
- Community impact management
- **Case Study:** Urban quarry achieved regulatory compliance after redesigning blast timing and burden

Module 6: Flyrock Prediction and Safety Risk Management

- Flyrock mechanisms and failure modes
- Safety exclusion zone design
- Blast guarding and risk mapping
- Predictive modelling techniques
- Incident prevention strategies
- **Case Study:** Surface mine eliminated flyrock incidents after redesigning stemming practices

Module 7: Blast Performance Evaluation and Digital Analytics

- Fragmentation analysis tools
- Blast audit and KPIs tracking
- Drone-based post-blast surveying
- AI and machine learning in blast optimization
- Continuous improvement frameworks
- **Case Study:** Iron ore operation improved throughput by 22% using drone-based fragmentation analysis

Module 8: Sustainable and Smart Blasting Practices

- Green blasting technologies
- Energy-efficient blast design
- ESG compliance in explosives use
- Dust and emissions control
- Automation and smart mining integration
- **Case Study:** Large limestone quarry reduced environmental footprint by 25% using optimized blast energy control

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
21 Sep 2026	25 Sep 2026	Online	\$1,000
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

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

Register Online Now

Email: info@fineskilltrainingcenter.com | Website: www.fineskilltrainingcenter.com