

Explosive Selection Techniques 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

The Explosive Selection Techniques Training Course is designed to equip professionals with advanced knowledge in blasting engineering, controlled fragmentation principles, explosive material classification awareness, and risk-managed decision-making frameworks used in mining, quarrying, construction, and demolition industries. This training emphasizes safe selection principles, regulatory compliance, geotechnical considerations, and environmental impact minimization strategies, ensuring participants understand how explosive selection integrates into modern industrial operations.

This program provides structured learning on decision-support frameworks, digital blast planning integration, and compliance-driven explosive usage governance, enabling participants to understand how professionals evaluate conditions before deployment. The course is ideal for developing analytical capability, safety-first thinking, and operational awareness aligned with modern mining automation, smart quarry systems, and sustainable infrastructure development goals.

Programme Curriculum

Explosive Selection Techniques Training Course

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Course Duration

5 days

Course Objectives

1. Understand modern blasting engineering principles and explosive system classification
2. Develop competency in risk-based explosive selection frameworks
3. Apply rock mechanics and geotechnical assessment fundamentals
4. Enhance knowledge of drill-and-blast optimization techniques
5. Interpret blast vibration control and environmental impact mitigation strategies
6. Understand regulatory compliance
7. Learn safety-critical decision-making in explosive operations
8. Analyze fragmentation control and productivity optimization models
9. Integrate digital blast design and smart mining technologies
10. Understand explosive energy output and material interaction concepts
11. Improve awareness of site-specific hazard identification and mitigation planning
12. Develop competence in sustainable blasting and eco-friendly mining practices
13. Build expertise in explosive logistics, handling governance, and operational planning

Target Audience

1. Mining Engineers and Quarry Supervisors
2. Blasting Technicians and Shotfirers
3. Civil Engineers in Infrastructure & Road Construction
4. Health, Safety & Environment (HSE) Officers
5. Geotechnical Engineers and Rock Mechanics Specialists
6. Project Managers in Mining & Construction
7. Government Regulators and Compliance Inspectors
8. Engineering Students specializing in Mining/Civil disciplines

Course Modules

Module 1: Fundamentals of Blasting Engineering

- Principles of controlled blasting systems
- Energy transfer and rock breakage theory
- Explosive classification awareness frameworks
- Blast design terminology and standards
- Safety-first engineering mindset
- **Case Study:** Open-pit mining fragmentation efficiency improvement analysis

Module 2: Geotechnical & Rock Mass Characterization

- Rock mass rating (RMR) basics
- Structural geology influence on blasting outcomes
- Material hardness and fragmentation response
- Jointing and discontinuity mapping concepts

- Site assessment frameworks
- **Case Study:** Tunnel excavation optimization using rock classification models

Module 3: Explosive Material Awareness & Classification Systems

- Overview of explosive categories
- Stability and sensitivity considerations
- Storage and handling compliance standards
- Transport regulations overview
- Safety data interpretation
- **Case Study:** Regulatory compliance audit in quarry operations

Module 4: Blast Design Principles & Planning

- Pattern design fundamentals
- Burden and spacing conceptual modeling
- Delay timing theory overview
- Energy distribution concepts
- Digital blast design tools introduction
- **Case Study:** Road cutting project optimization using revised blast design

Module 5: Safety, Risk & Hazard Management

- Hazard identification frameworks
- Risk matrix development
- Exclusion zone planning principles
- Emergency response readiness
- Incident prevention systems
- **Case Study:** Flyrock incident prevention analysis in construction blasting

Module 6: Environmental Impact & Sustainability

- Vibration and air overpressure concepts
- Dust and noise mitigation strategies
- Eco-sensitive blasting approaches
- Community impact management
- Sustainability reporting frameworks
- **Case Study:** Urban blasting project with vibration reduction strategy

Module 7: Digital Technologies in Blasting Operations

- Smart mining and automation trends
- AI-based blast prediction systems
- Drone mapping for site analysis
- 3D modeling for blast planning
- Data-driven decision support systems
- **Case Study:** AI-assisted quarry productivity improvement project

Module 8: Operational Excellence & Performance Optimization

- Productivity benchmarking methods
- Cost efficiency analysis frameworks

- Equipment integration in blasting cycles
- Continuous improvement systems
- Performance KPI tracking
- **Case Study:** Cost reduction in large-scale limestone quarry operation

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

- 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

Start Date	End Date	Location	Price
21 Sep 2026	25 Sep 2026	Online	\$1,000

Start Date	End Date	Location	Price
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:

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