

Additive Manufacturing (3D Printing) in Field Operations Training Course

Professional Development Training Course Outline

Category	Defense and Security	Duration	10 Days
Base Fee	\$3,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Additive manufacturing, commonly known as 3D printing, is transforming field operations by enabling rapid prototyping, on-demand spare part production, and streamlined supply chain processes. In highly dynamic operational environments, organizations face challenges such as downtime due to equipment failure, long lead times for replacement parts, and high inventory costs. Additive Manufacturing (3D Printing) in Field Operations Training Course equips participants with the skills to integrate 3D printing technologies into field operations, enhancing efficiency, cost-effectiveness, and operational resilience. Participants will learn about material selection, design optimization, digital workflows, and real-world applications that bridge traditional manufacturing and cutting-edge additive technologies.

The course emphasizes practical implementation strategies, including design for additive manufacturing (DfAM), supply chain integration, maintenance applications, and compliance with industry standards. Participants will gain hands-on experience with 3D printing processes, software tools, and operational scenarios, enabling them to implement innovative solutions that reduce downtime, accelerate field support, and enhance overall operational performance. By the end of the training, learners will be capable of leading 3D printing initiatives in field operations, optimizing resource utilization, and driving digital transformation in maintenance and supply chain practices.

Programme Curriculum

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Course Objectives

1. Understand the fundamentals of additive manufacturing and its applications in field operations.
2. Identify benefits and limitations of 3D printing for rapid prototyping and spare part production.
3. Apply design for additive manufacturing (DfAM) principles to optimize components.
4. Evaluate different 3D printing technologies and material options for field applications.
5. Integrate 3D printing workflows into maintenance, repair, and operations (MRO) processes.
6. Assess the impact of additive manufacturing on supply chain management.
7. Implement digital tools and software for 3D modeling and process simulation.
8. Develop quality control and testing procedures for 3D-printed components.
9. Analyze cost-benefit and ROI for additive manufacturing implementation.
10. Ensure compliance with industry standards, safety protocols, and sustainability requirements.
11. Apply predictive maintenance strategies using additive manufacturing data.
12. Develop operational strategies to scale additive manufacturing in field environments.
13. Foster innovation and continuous improvement using 3D printing technologies.

Organizational Benefits

- Reduced operational downtime through rapid production of replacement parts
- Optimized inventory management and reduced warehousing costs
- Faster prototyping and design validation in field operations
- Enhanced flexibility in maintenance, repair, and operational workflows
- Improved asset reliability and equipment uptime
- Streamlined supply chain with localized production capabilities
- Increased cost-efficiency and reduced lead times
- Enhanced sustainability through reduced material waste
- Improved compliance with industry standards and safety requirements
- Strengthened innovation culture within operational teams

Target Audiences

- Field operations managers and engineers
- Maintenance, repair, and operations (MRO) professionals
- Supply chain and logistics managers
- Industrial designers and product development teams
- Additive manufacturing specialists and technicians

- Quality assurance and testing personnel
- Innovation and process improvement officers
- Technical trainers and consultants in manufacturing

Course Duration: 10 days

Course Modules

Module 1: Introduction to Additive Manufacturing

- Overview of additive manufacturing technologies and principles
- Differences between additive and traditional manufacturing
- Key materials used in 3D printing for field operations
- Industrial applications and emerging trends
- Benefits and limitations for field deployment
- Case Study: 3D printing for spare part production in a remote site

Module 2: 3D Printing Materials and Technologies

- Common polymers, metals, and composites used in field applications
- Selection criteria for material performance and durability
- Overview of FDM, SLS, SLA, and metal additive processes
- Material costs and availability considerations
- Environmental and sustainability factors in material choice
- Case Study: Material selection for printing critical field components

Module 3: Design for Additive Manufacturing (DfAM)

- Principles of DfAM for lightweight and optimized parts
- Design constraints and opportunities in field operations
- Software tools for design modification and topology optimization
- Reducing supports and print time through design strategies
- Aligning design with operational requirements
- Case Study: DfAM applied to a high-wear industrial component

Module 4: Digital Workflow Integration

- CAD and 3D modeling software for field applications
- Preparing files for printing: slicing, orientation, and supports
- Simulation and testing for functional performance
- Integrating digital workflows into operational maintenance systems
- Workflow optimization for rapid deployment
- Case Study: Digital workflow implementation in a maintenance depot

Module 5: Additive Manufacturing in Maintenance Operations

- On-demand printing for spare parts and field repairs
- Reducing lead times and minimizing downtime
- Identifying parts suitable for additive manufacturing
- Scheduling and planning for field production
- Collaboration between design and operations teams
- Case Study: Printing critical replacement parts in a remote field site

Module 6: Supply Chain Optimization

- Reducing inventory through on-demand production
- Logistics and storage benefits of 3D printing
- Impact on procurement strategies
- Centralized vs decentralized production models
- Risk management in additive manufacturing supply chains
- Case Study: Localized production model for a field operation network

Module 7: Quality Control and Testing

- Inspection methods for 3D-printed parts
- Mechanical testing, dimensional accuracy, and surface finish
- Establishing acceptance criteria for field components
- Implementing ISO and industry standards for additive manufacturing
- Continuous quality monitoring in operational environments
- Case Study: QA protocol development for 3D-printed critical components

Module 8: Cost Analysis and ROI

- Calculating production costs for additive manufacturing
- Comparing traditional vs additive manufacturing costs
- Assessing ROI for field deployment
- Evaluating long-term cost benefits and efficiency gains
- Budgeting for additive manufacturing investments
- Case Study: Cost-benefit analysis of 3D printing implementation

Module 9: Safety and Compliance

- Operational safety protocols for 3D printing in field environments
- Handling of powders, resins, and hazardous materials
- Compliance with industry regulations and safety standards
- Risk assessment and mitigation strategies
- Documentation and reporting requirements
- Case Study: Ensuring safety in on-site additive manufacturing operations

Module 10: Predictive Maintenance and Additive Manufacturing

- Using additive manufacturing to support predictive maintenance
- Data collection from printed components for performance monitoring
- Integrating 3D printing with IoT sensors and analytics
- Reducing equipment failure risks with on-demand replacement parts
- Monitoring part lifespan and replacement cycles
- Case Study: Predictive maintenance enhanced with 3D-printed spare parts

Module 11: Scaling Additive Manufacturing Operations

- Strategies for scaling 3D printing across multiple field sites
- Resource planning, staffing, and operational alignment
- Workflow standardization and process automation
- Collaboration between engineering, operations, and supply chain teams
- Managing increased production volumes without compromising quality

- Case Study: Multi-site deployment of additive manufacturing capabilities

Module 12: Sustainability and Environmental Impact

- Reducing waste through additive manufacturing
- Energy-efficient printing practices
- Material recycling and circular economy principles
- Environmental compliance and reporting
- Aligning sustainability goals with operational efficiency
- Case Study: Implementing sustainable 3D printing practices in a field operation

Module 13: Troubleshooting and Maintenance of 3D Printers

- Common printing errors and failures
- Printer calibration and maintenance routines
- Software troubleshooting and updates
- Preventive maintenance to maximize uptime
- Training operators for routine troubleshooting
- Case Study: Rapid problem resolution in a high-demand printing environment

Module 14: Advanced Applications and Innovations

- Multi-material printing and hybrid manufacturing
- Embedded electronics and functional components
- Topology optimization and lightweight structures
- Smart parts and IoT-enabled additive manufacturing
- Emerging trends in field applications of 3D printing
- Case Study: Innovative application of multi-material printing in field repairs

Module 15: Implementation Roadmap and Strategy

- Developing a phased deployment plan for field operations
- Aligning 3D printing strategy with business objectives
- Staff training and knowledge transfer plans
- Measuring KPIs and success metrics for implementation
- Continuous improvement and feedback integration
- Case Study: Strategic roadmap for additive manufacturing in field operations

Training Methodology

- Instructor-led presentations and theoretical briefings
- Hands-on workshops and practical printing exercises
- Case study analysis and real-world scenario discussions
- Group exercises for workflow integration and design optimization
- Demonstrations of CAD, slicing, and printing software
- Continuous assessment, feedback sessions, and action-plan development

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	18 Sep 2026	Physical	\$3,000
14 Sep 2026	25 Sep 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
28 Sep 2026	09 Oct 2026	Physical	\$3,000
05 Oct 2026	16 Oct 2026	Physical	\$3,000
12 Oct 2026	23 Oct 2026	Physical	\$3,000
19 Oct 2026	30 Oct 2026	Physical	\$3,000
26 Oct 2026	06 Nov 2026	Physical	\$3,000

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

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