

Advanced CNC Programming in Manufacturing Training Course

Professional Development Training Course Outline

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

Course Introduction

Advanced CNC Programming in Manufacturing Training Course is designed to equip learners with cutting-edge skills in Computer Numerical Control (CNC) machining, automation, precision manufacturing, and Industry 4.0 production systems. This course integrates advanced programming techniques, multi-axis machining strategies, and smart manufacturing workflows to meet the growing demand for highly skilled CNC professionals in global manufacturing industries.

In today's competitive industrial environment, manufacturers are rapidly adopting smart CNC systems, AI-driven machining optimization, CAD/CAM integration, and high-speed precision engineering. This training course prepares participants to excel in modern production environments by mastering advanced G-code programming, simulation tools, toolpath optimization, and real-world machining problem-solving. It is ideal for professionals aiming to enhance productivity, reduce machining errors, and improve manufacturing efficiency using state-of-the-art CNC technologies.

Programme Curriculum

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Course Objectives

1. Master advanced CNC programming techniques (G-code & M-code optimization)
2. Develop expertise in multi-axis CNC machining (3-axis, 4-axis, 5-axis systems)
3. Enhance skills in CAD/CAM software integration for smart manufacturing
4. Understand Industry 4.0 automation and digital manufacturing workflows
5. Improve toolpath optimization and machining efficiency strategies
6. Apply precision engineering and high-tolerance manufacturing techniques
7. Gain proficiency in CNC simulation and virtual machining environments
8. Learn advanced tooling selection and cutting parameter optimization
9. Implement error reduction and defect-free production systems
10. Strengthen knowledge of AI-assisted manufacturing and predictive machining
11. Optimize cycle time reduction and lean manufacturing techniques
12. Develop real-world skills in CNC troubleshooting and machine diagnostics
13. Prepare for global manufacturing and smart factory operations

Target Audience

- CNC Machine Operators and Technicians
- Manufacturing and Production Engineers
- Mechanical Engineering Students and Graduates
- CAD/CAM Programmers and Designers
- Industrial Automation Specialists
- Tool and Die Makers
- Maintenance Engineers in Manufacturing Plants
- Professionals seeking **upskilling in advanced manufacturing technologies**

Course Modules

Module 1: Introduction to Advanced CNC Systems

- Evolution of CNC technology in manufacturing
- Types of CNC machines and applications
- Machine architecture and control systems
- Overview of Industry 4.0 integration
- Case Study: Smart factory CNC deployment in automotive production

Module 2: G-Code and M-Code Mastery

- Advanced programming syntax and structure
- Tool movement control commands

- Machine functions and cycle programming
- Macro programming basics
- Case Study: Precision aerospace component machining

Module 3: CAD/CAM Integration

- Digital design-to-manufacturing workflow
- CAD model preparation for machining
- CAM toolpath generation
- File conversion and post-processing
- Case Study: Consumer electronics housing design

Module 4: Multi-Axis Machining (3/4/5 Axis)

- Axis configuration and control logic
- Complex geometry machining
- Simultaneous multi-axis movement
- Collision avoidance techniques
- Case Study: Turbine blade manufacturing

Module 5: Toolpath Optimization

- Efficient machining strategies
- Roughing vs finishing optimization
- Feed rate and spindle speed tuning
- Cycle time reduction methods
- Case Study: High-volume automotive parts production

Module 6: CNC Simulation and Verification

- Virtual machining environments
- Error detection before production
- Toolpath simulation software
- Crash prevention techniques
- Case Study: Defense component validation

Module 7: Cutting Tools and Tooling Systems

- Tool materials and coatings
- Tool holder selection
- Wear analysis and maintenance
- Tool life optimization
- Case Study: Heavy-duty industrial machining tools

Module 8: Precision Engineering and Tolerancing

- Dimensional accuracy control
- GD&T principles in CNC
- High-precision machining techniques
- Surface finish optimization
- Case Study: Medical implant manufacturing

Module 9: CNC Machine Setup and Calibration

- Machine zero setting
- Work offset systems
- Tool length measurement
- Calibration procedures
- Case Study: Precision mold manufacturing

Module 10: Advanced Lathe Programming

- Turning cycles and operations
- Threading and grooving techniques
- Complex profile turning
- Speed/feed optimization
- Case Study: Hydraulic shaft production

Module 11: Milling Operations and Strategies

- Pocketing and contouring
- Face milling optimization
- High-speed milling techniques
- Tool engagement control
- Case Study: Aerospace bracket machining

Module 12: Automation in CNC Manufacturing

- Robotic CNC integration
- Automated material handling
- Smart production lines
- IoT-enabled machining systems
- Case Study: Fully automated production cell

Module 13: Troubleshooting and Diagnostics

- Machine error codes interpretation
- Fault detection techniques
- Preventive maintenance strategies
- Downtime reduction methods
- Case Study: CNC breakdown resolution in mass production

Module 14: Lean Manufacturing in CNC

- Waste reduction strategies
- Production efficiency improvement
- Just-in-time manufacturing
- Continuous improvement systems
- Case Study: Lean transformation in factory setup

Module 15: Capstone Project – Smart CNC Manufacturing

- End-to-end CNC project execution
- CAD to final product workflow

- Real-world industrial simulation
- Quality inspection and validation
- Case Study: Complete smart factory component production

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

- 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
07 Sep 2026	18 Sep 2026	Physical	\$3,000

Start Date	End Date	Location	Price
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:

Register Online Now

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