

Industrial Robotics 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

The *Industrial Robotics Programming in Manufacturing Training Course* is a cutting-edge, industry-aligned program designed to equip learners with advanced skills in robotics automation, smart manufacturing systems, and industrial control programming. As modern factories evolve toward Industry 4.0, the demand for skilled robotics programmers who can configure, operate, and optimize robotic systems continues to rise rapidly. Industrial Robotics Programming in Manufacturing Training Course focuses on real-world industrial applications using robotic arms, PLC integration, sensor-based automation, and AI-driven manufacturing workflows.

This course emphasizes hands-on mastery of robotic programming languages, simulation tools, and production line optimization techniques used in automotive, electronics, food processing, pharmaceuticals, and logistics industries. Learners will gain practical exposure to robot kinematics, path planning, machine vision systems, and predictive maintenance strategies. By integrating smart factory concepts and industrial IoT (IIoT), this program prepares participants for high-demand roles in next-generation automated manufacturing environments.

Programme Curriculum

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Course Objectives

1. Master industrial robot programming languages (RAPID, KRL, FANUC TP)
2. Understand smart manufacturing and Industry 4.0 integration
3. Develop expertise in robotic arm control and motion planning
4. Implement PLC and HMI integration with robotic systems
5. Apply machine vision for automated quality inspection
6. Design flexible manufacturing systems (FMS)
7. Optimize production line automation and cycle time reduction
8. Learn industrial IoT (IIoT) connectivity for robotics
9. Apply predictive maintenance using sensor analytics
10. Program multi-axis robotic systems for precision tasks
11. Understand safety standards in industrial robotics (ISO 10218)
12. Build skills in digital twin simulation for manufacturing
13. Enhance productivity using AI-powered robotic automation systems

Target Audience

1. Mechanical and Electrical Engineering Students
2. Automation and Mechatronics Engineers
3. Industrial Maintenance Technicians
4. Manufacturing Plant Operators
5. Robotics and AI Enthusiasts
6. Production Supervisors in Smart Factories
7. Technical Trainers and Educators
8. Career Switchers into Industrial Automation

Course Modules

Module 1: Introduction to Industrial Robotics

- Basics of industrial robots and automation systems
- Types of robotic configurations
- Industrial applications overview
- Robot anatomy and components
- Safety fundamentals
- **Case Study:** Automotive assembly line robot deployment for welding operations

Module 2: Robot Programming Fundamentals

- Programming languages overview (RAPID, KRL, TP)
- Motion commands and logic control
- Program structure and execution
- Debugging techniques
- Simulation basics
- **Case Study:** Programming pick-and-place robotic arm in electronics manufacturing

Module 3: Robotic Kinematics

- Forward and inverse kinematics
- Coordinate systems in robotics
- Joint movement calculations
- End-effector positioning
- Accuracy optimization
- **Case Study:** Precision robotic arm used in semiconductor chip placement

Module 4: Motion Planning & Path Control

- Linear and joint interpolation
- Path optimization techniques
- Collision avoidance systems
- Speed and acceleration control
- Trajectory planning
- **Case Study:** Robotic palletizing system in logistics warehouse

Module 5: PLC Integration with Robotics

- PLC architecture and communication
- Signal exchange protocols
- Ladder logic basics
- Synchronization with robotic arms
- Industrial networking
- **Case Study:** Bottling plant automation using PLC-controlled robotic filling system

Module 6: Human-Robot Collaboration (HRC)

- Collaborative robots (cobots) overview
- Safety zones and sensors
- Force-limited operations
- Human interaction systems
- Workflow integration
- **Case Study:** Cobots working alongside humans in electronics assembly line

Module 7: Machine Vision Systems

- Camera calibration techniques
- Image processing fundamentals
- Defect detection systems
- AI-based inspection
- Vision-guided robotics
- **Case Study:** Quality inspection in pharmaceutical packaging line

Module 8: Industrial IoT in Robotics

- Sensor integration and data flow
- Cloud-based monitoring systems
- Edge computing in manufacturing
- Real-time analytics
- Smart factory connectivity
- **Case Study:** IoT-enabled predictive monitoring in automotive plant

Module 9: Robotic Welding Systems

- Welding robot configurations
- Arc welding programming
- Seam tracking systems
- Material handling integration
- Quality assurance
- **Case Study:** Car body welding automation in automotive industry

Module 10: Robotic Assembly Systems

- Assembly line automation
- Fastening and insertion tasks
- Torque control systems
- Multi-robot coordination
- Cycle time optimization
- **Case Study:** Smartphone assembly automation in electronics manufacturing

Module 11: Safety in Industrial Robotics

- ISO safety standards
- Emergency stop systems
- Risk assessment techniques
- Safety PLC systems
- Hazard prevention strategies
- **Case Study:** Safety redesign in high-speed packaging plant

Module 12: Digital Twin Technology

- Virtual simulation of manufacturing systems
- Real-time synchronization
- Process optimization
- Scenario testing
- Predictive modeling
- **Case Study:** Digital twin implementation in aerospace component production

Module 13: Predictive Maintenance

- Sensor-based condition monitoring
- Vibration and temperature analysis
- Machine learning applications
- Failure prediction models
- Maintenance scheduling

- **Case Study:** Reducing downtime in heavy machinery production line

Module 14: Advanced Robotics Programming

- Multi-robot coordination
- AI-driven decision systems
- Adaptive learning robots
- Advanced scripting techniques
- Performance tuning
- **Case Study:** AI-driven sorting system in e-commerce fulfillment center

Module 15: Capstone Industrial Automation Project

- End-to-end automation design
- System integration
- Testing and validation
- Optimization strategies
- Industry deployment simulation
- **Case Study:** Fully automated smart factory production line design

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.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	02 Oct 2026	Online	\$2,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

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

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