Training Class Syllabus

Revision Date: 2/1/2018

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Please indicate if you would like this class presented onsite for large groups!

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Please indicate if you would like this class presented onsite for large groups!

MAKINO Course List

Scheduled classes taught at a Makino Facility

Operations:

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PRO 6 Operations with Fanuc 310i Control – 2.5 Days
PRO 5 Operations with Fanuc 310i Control – 2.5 Days
PRO 3 Operations with Fanuc 16i/18i Control – 2.5 Days ** MMC/
Systems Control Operations – MAS-A5 Software – 2.5 Days High
Performance Machining – 4.5 Days
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Maintenance:

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a51/a61 HMC Maintenance – 4.5 Days **
a71/a81 HMC Maintenance – 4.5 Days **
a40 HMC Maintenance – 4.5 Days
a71/a81/a82 HMC Maintenance – 4.5 Days
a51nx/a61nx HMC Maintenance – 4.5 Days
a71nx/a81nx HMC Maintenance – 4.5 Days
MAG1 Maintenance – 4.5 Days
MAG3 Maintenance – 4.5 Days
T1 Maintenance – 4.5 Days
T2 Maintenance – 4.5 Days
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MMC2 Maintenance and Recovery - 2.5 Days

S/F Series Preventative Maintenance and Recovery - 2.5 Days

Advanced Maintenance:

a51/a61 HMC Advanced Maintenance with PRO 5 Control – 4.5 Days a71/a81 HMC Advanced Maintenance with PRO 5 Control – 4.5 Days

MAG1 Advanced Maintenance – 10 Days MAG3 Advanced Maintenance – 10 Days

Programming

Manual Part Programming – 4.5 Days Macro Programming – 2.5 Days High Performance Machining – 4.5 Days

EDM

Wire EDM Operations (Hyper-i Control) – 3 Days
Wire EDM Operations with MGW-S Control – 4.5 Days
RAM EDM Operations with MGH Control – 4.5 Days
RAM EDM Operations (Hper-i Control) - 4.5 Days

Online Training Courses

HMC (Horizontal Machining Center) Operations with PRO 3 Control HMC (Horizontal Machining Center) Operations with PRO 5 Control VMC (Vertical Machining Center) Operations with PRO 5 Control

Special classes not available at a Makino Facility

Some operations and maintenance classes can only be taught at the customer's facility due to equipment availability concerns. If the class you desire is not listed, contact the Makino Training Project Leader to check the availability of the class and whether it can be taught on-site.

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

^{**} PRO 3 Operations and maintenance classes can only be taught at customer's facility.

Makino's Mission Statement

SUCCESS THROUGH INTEGRITY AND INNOVATION

Our goal is to provide products and services which exceed customer expectations. This is accomplished through INTEGRITY and a commitment to excellence.

Each employee's talent and dedication are the means by which we achieve this goal. Our collective efforts must focus on INNOVATION and continuous improvement to meet the advancing needs of our customers.

We, the employees of Makino, measure success by the satisfaction of those who produce, sell, and use our products. We achieve SUCCESS through INTEGRITY AND INNOVATION.

Instructors

Makino's course instructors are committed personally and professionally to the quality of the training atmosphere. Our technical instructors are highly experienced in the daily operations of Makino's products, from the 1 Series to the MAG machines. Most importantly, we are committed to improving the understanding and confidence of each student to ensure they are better able to perform their jobs.

Please indicate if you would like this class presented onsite for large groups!



PRO 6 Operations with Fanuc 310i Control - 2.5 Days

Provide Operators with a working knowledge of the terminology, procedures, codes, formats, and the ability to use all control functions necessary to operate the machine in a safe and efficient manner.

Description:

This competency-based course provides an overview of all machine safety features and procedures, operator control stations, and machine components and functions. Detailed instruction is presented on the control, including its functions and screens, setup procedures, and minor recovery operations. The Fanuc 310i control (in Makino PRO 6 configuration) is featured with heavy emphasis on the typical Horizontal Machining Center (HMC) application. Some discussion and/or activity are also directed at the particular models and options of customer machinery for each student where possible. MMC programming and functions are not covered.

Contents:

- Explanation of Basic Safety Functions
- Machine Components and their Functions
- Basic PRO 6 Screen Navigation
- Coordinate Systems
- Setting Work Coordinate Offsets
- Tools and Tool Offsets
- Program Management and Editing
- Malfunction Prevention and Program Recovery
- Tool Monitoring

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



PRO 5 Operations with Fanuc 310i Control - 2.5 Days

Provide Operators with a working knowledge of the terminology, procedures, codes, formats, and the ability to use all control functions necessary to operate the machine in a safe and efficient manner.

Description:

This competency-based course provides an overview of all machine safety features and procedures, operator control stations, and machine components and functions. Detailed instruction is presented on the control, including its functions and screens, setup procedures, and minor recovery operations. The Fanuc 310i control (in Makino PRO 5 configuration) is featured with heavy emphasis on the typical Horizontal Machining Center (HMC) application. Some discussion and/or activity are also directed at the particular models and options of customer machinery for each student where possible. MMC programming and functions are not covered.

Contents:

- Explanation of Basic Safety Functions
- Machine Components and their Functions
- Basic PRO 5 Screen Navigation
- Coordinate Systems
- Setting Work Coordinate Offsets
- Tools and Tool Offsets
- · Program Management and Editing
- Malfunction Prevention and Program Recovery
- Tool Monitoring

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



PRO 3 Operations with Fanuc 16i/18i Control - 2.5 Days

Provide Operators with a working knowledge of the terminology, procedures, codes, formats, and the ability to use all control functions necessary to operate the machine in a safe and efficient manner.

Description:

This competency-based course provides an overview of all machine safety features and procedures, operator control stations, and machine components and functions. Detailed instruction is presented on the control, including its functions and screens, setup procedures, and minor recovery operations. The Fanuc 16i/18i control (in Makino PRO 3 configuration) is featured with heavy emphasis on the typical Horizontal Machining Center (HMC) application. Some discussion and/or activity are also directed at the particular models and options of customer machinery for each student where possible. MMC programming and functions are not covered.

NOTE: PRO 3 Operations can only be taught on-site at the customer's facility. Contact the Makino Training Project Leader for more information concerning on-site training.

Contents:

- Explanation of Basic Safety Functions
- Machine Components and Their Functions
- Introduction to the CNC and PMC Control Functions
- Coordinate System
- Manual and Automatic CNC Functions
- PMC Functions
- Machine Setup
- · Minor Alarm Recovery and

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

MAS-A5 Software Operations & MMC2 – 2.5 Days

Provide Cell Management, Operators, and Programmers the ability to effectively define, input, control, and operate the MAS-A5 and MMC System in Automatic System Mode and Manual Mode.

Description:

This course provides information necessary for performing basic operation and programming techniques for the MAS-A5 System Software. The function, location, and principle of operation for the major components of the MAS-A5 Software are covered. Emphasis is placed on software data entry and system operation. The student will learn through practical experience by setting up an automatic operation using simulators.

Prerequisites:

• Familiarity with the basic fundamentals of machining and machine tools as related to MMC systems.

Course Outline

- Introduction MAS-A5 Operations
- Safety
- MMC2 Cell Overview
 - Components of a Cell
- Basic Cell & MAS-A5 Operations
 - How to Start/Stop the Cell Controller/Client
 - o MAS-A5 Navigation
- MAS-A5 Data Entry
 - Steps of Data Entry
 - 1. NC Programs & Work Offset Files
 - 2. Tooling Data
 - 3. Part Data Setup
 - 4. Pallets & Fixtures
 - 5. Order Entry & Material Input
 - o Process to Remove Data
 - Quick Data Entry*
 - o Automatic Data Entry*
 - o Common Fixtures*
- Operator Work Set Station Interface
 - o Clamp/Unclamp Qty's
 - o Clamp/Unclamp Cancel
 - o Normal/Scrap
 - o Re-Machining
 - CMM/Gage Inspection*
- Diagnostic Tools
 - o Pallet Diagnosis
 - o Process Diagnosis

Diagnostic Tools, cont.

- o Tool Set
- Compare Tool Data
- o Process Assigned to Machine
- Manual Pallet Moves
 - o Manual Pallet Transport using MAS-A5
 - Pallet-IN/Pallet-OUT
 - Manual moves using the Remote Handy Terminal Controller
 - MMC Vehicle Fork Moves using the Handy Terminal Controller
 - Manual moves for Part Program Prove-Out
- MMC2 Cell Recovery
 - o Pallet Recovery
 - 1. High Level Maintenance*
 - Machine Recovery
 - Work Set Station Recovery
 - o Vehicle Recovery
 - O Work Data Reset
- MAS-A5 Reports
 - Export Formats
- Customer Specific Topics
 - Any specific topics that the customer requests additional attention during the training
- Miscellaneous Questions

<u>NOTE</u>: * -Some of the training topics listed may not be applicable to every MAS-A5 Cell Operations training class, since the parameters may or may not be set for specific functionality within the MAS-A5 software.

Please indicate if you would like this class presented onsite for large groups!



MMC2 Maintenance - 2.5 Days

Provide Maintenance personnel with the ability to effectively determine a vehicle fault and its probable causes. Emphas sis on vehicle recovery and periodic maintenance procedures.

Description:

This course provides the information necessary to perform MMC2 vehicle recovery and maintenance. The function, location, and principle of operation for the vehicle units are described. Emphasis is placed on recovery of the vehicle through the MAS-A5 cell controller and by the vehicle pendant. The course consists of classroom sessions and hands-on training.

NOTE: MMC2 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling MMC2 training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to MMC2 vehicle.
- Safety precautions and procedures.
- Basic recovery through MAS-A5 cell controller screen.

Day 2

- · Periodic maintenance procedures
- Vehicle maintenance and adjustments
- Vehicle recovery by MMC2 pendant

<u>Day 3</u>

- Teaching Station Positions
- Hands-on Problem solving (alarms, faults, etc.)
- · Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



a51/a61 HMC Maintenance with PRO 3 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures. Practice machine recovery.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the PRO 3 control. The course consists of classroom sessions and hands-on training.

NOTE: PRO 3 maintenace classes can only be taught on-site at the customer's facility. Contact the Makino Training Project Leader for more information concerning on-site training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- Tool Magazine
- o Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



a71/a81 HMC Maintenance with PRO 3 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures. Practice machine recovery.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the PRO 3 control. The course consists of classroom sessions and hands-on training.

NOTE: PRO 3 maintenace classes can only be taught on-site at the customer's facility. Contact the Makino Training Project Leader for more information concerning on-site training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- Table
- Automatic Tool Changer (ATC)
- Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



a40 HMC Maintenance with PRO 5 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform a40 machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the PRO 5 control. The course consists of classroom sessions and hands-on training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- o Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- · Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



a51/a61 HMC Maintenance with PRO 5 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the PRO 5 control. The course consists of classroom sessions and hands-on training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- o Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- · Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



a71/a81/a82 HMC Maintenance with PRO 5 Control – 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the PRO 5 control. The course consists of classroom sessions and hands-on training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

<u>Day 1</u>

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- o Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- · Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



a51nx/a61nx HMC Maintenance with PRO 5 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform a51nx/a61nx machine maintenance. The function, location, and maintenance requirements for the major machine units are described. Emphasis is placed on troubleshooting machine faults by use of the diagnostic functions available on the machine and the control. The course includes classroom sessions and hands-on activities in the shop.

Prerequisites:

- Ability to read mechanical drawings, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.
- Familiarity with shop practices and safety requirements.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- o Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



a81nx HMC Maintenance with PRO 5 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform a81nx machine maintenance. The function, location, and maintenance requirements for the major machine units are described. Emphasis is placed on troubleshooting machine faults by use of the diagnostic functions available on the machine and the control. The course includes classroom sessions and hands-on activities in the shop.

Prerequisites:

- Ability to read mechanical drawings, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.
- Familiarity with shop practices and safety requirements.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- o Feed Axes
- o Table
- o Automatic Tool Changer (ATC)
- Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



a51nx/a61nx HMC Maintenance with PRO 6 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform a51nx/a61nx machine maintenance. The function, location, and maintenance requirements for the major machine units are described. Emphasis is placed on troubleshooting machine faults by use of the diagnostic functions available on the machine and the control. The course includes classroom sessions and hands-on activities in the shop.

Prerequisites:

- Ability to read mechanical drawings, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.
- Familiarity with shop practices and safety requirements.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- o Feed Axes
- o Table
- o Automatic Tool Changer (ATC)
- Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



a71nx/a81nx HMC Maintenance with PRO 6 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform a71nx/a81nx machine maintenance. The function, location, and maintenance requirements for the major machine units are described. Emphasis is placed on troubleshooting machine faults by use of the diagnostic functions available on the machine and the control. The course includes classroom sessions and hands-on activities in the shop.

Prerequisites:

- Ability to read mechanical drawings, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.
- Familiarity with shop practices and safety requirements.

Contents:

<u>Day 1</u>

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- · Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- o Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- Tool Magazine
- Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



a51/a61 HMC Advanced Maintenance w/PRO 5 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform advanced a51/a61 machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on tear-down and rebuild of the major machine units. The course consists of classroom sessions and hands-on training.

Prerequisites:

- Minimum 3 years working on a51/a61 in a maintenance capacity OR attendance in a51/a61 Maintenance training.
- Ability to use indicator and other precision-measuring equipment.
- Identify dimensions from part drawings; work with coordinate systems.
- Read blueprints, hydraulic diagrams, and electric schematics.
- Understand mechanical systems/basic electricity.
- Familiarity with machining/machine tools required.

Contents:

- Safety Precautions and Procedures
- Mechanisms and Adjustment/Replacement Procedures
- Machine Controller
- Special Tools/Jigs

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



a71/a81 HMC Advanced Maintenance w/PRO 5 Control - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform advanced a71/a81 machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on tear-down and rebuild of the major machine units. The course consists of classroom sessions and hands-on training.

Prerequisites:

- Minimum 3 years working on a71/a81 in a maintenance capacity OR attendance in a71/a81 Maintenance training.
- Ability to use indicator and other precision-measuring equipment.
- Identify dimensions from part drawings; work with coordinate systems.
- Read blueprints, hydraulic diagrams, and electric schematics.
- Understand mechanical systems/basic electricity.
- Familiarity with machining/machine tools required.

Contents:

- · Safety Precautions and Procedures
- Mechanisms and Adjustment/Replacement Procedures
- Machine Controller
- Special Tools/Jigs

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



MAG1 Maintenance – 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the CNC control. The course consists of classroom sessions and hands-on training.

NOTE: MAG1 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling MAG1 training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- o Tool Magazine
- o Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

<u>Day 5</u>

- · Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



MAG3 Maintenance - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the CNC control. The course consists of classroom sessions and hands-on training.

NOTE: MAG3 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling MAG3 training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

<u>Day 1</u>

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- o Tool Magazine
- Automatic Pallet Changer (APC)
- o Tilt Table (WSS)
- Auxiliary units
- · Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



MAG1 Advanced Maintenance – 10 Days

Provides Maintenance personnel with the ability to perform advanced maintenance tasks.

Description:

This course provides the opportunity to perform advanced machine maintenance. Specific advanced maintenance tasks are covered in detail including substantial hands time at the machine tool and the CNC control. The course includes classroom sessions and hands-on training with an approximate split of classroom and shop training of 20% class / 80% shop time.

The time required to complete this course is an estimate that presumes full machine availability and normal student participation. The success of the class activities will be influenced by the skills and responsibilities of the attendees and the commitment of the students and their management.

NOTE: MAG1 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling MAG1 training.

Prerequisites:

- Attendance of MAG1 Maintenance Training course (4.5 days).
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to perform advanced maintenace tasks.

Contents:

Day 1

- Introduction to Class Topics.
- Safety precautions and procedures.
- Knowledge Review.

Days 2 - 10

- Checking Machine Geometries
- PRO Control Advanced Procedures: history operations, viewing log files, displaying servo guide mate functions.
- Machine hands-on detailed advanced tasks.
 - Spindle: checking electrical connections, spindle exchange, air pipe replacement.
 - A rotary Axes: Rotary seal replacements, back lash adjustments, A-B axes grid shift and comp offsets.

- B rotary Axes: Rotary seal replacements, backlash adjustments, A-B axes grid shift and comp offsets, B-axis backlash check/adjusment, partial diassembly.
- Linear Axes: Servo Guide Mate example,
 Z/W synchonization, ball screw pretensioning,
 scale troubleshooting, servo guide mate example.
- o ATC: Arm backlash adjustment.
- ATC Magazine: Magazine recovery, reference checks, alignment checks.
- ASI System: I/O device troubleshooting and replacement, ASI analyzer procedures.
- Auxiliary units: Hydraulic unit recovery,
 Balluff Tool ID System
- Final Review and wrap-up: Issues & Solutions, summary of knowledge sources, etc.

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



MAG3 Advanced Maintenance – 10 Days

Provides Maintenance personnel with the ability to perform advanced maintenance tasks.

Description:

This course provides the opportunity to perform advanced machine maintenance. Specific advanced maintenace tasks are covered in detail including substantial hands time at the machine tool and the CNC control. The course includes classroom sessions and hands-on training with an approximate split of classroom and shop training of 20% class / 80% shop time.

The time required to complete this course is an estimate that presumes full machine availability and normal student participation. The success of the class activities will be influenced by the skills and responsibilities of the attendees and the commitment of the students and their management.

NOTE: MAG3 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling MAG3 training.

Prerequisites:

- Attendance of MAG3 Maintenance Training course (4.5 days).
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to perform advanced maintenace tasks.

Contents:

Day 1

- Introduction to Class Topics.
- Safety precautions and procedures.
- Knowledge Review.

Days 2 - 10

- Checking Machine Geometries
- PRO Control Advanced Procedures: history operations, viewing log files, displaying servo guide mate functions.
- Machine hands-on detailed advanced tasks.
 - Spindle: checking electrical connections, spindle exchange, air pipe replacement.

- Rotary Axes: Rotary seal replacements, back lash adjustments, A-C axes grid shift and comp offset, C-axs runout adjustments.
- Linear Axes: Servo Guide Mate example,
 Y/V and X/U synchonization, ball screw pretensioning, scale troubleshooting.
- ATC: Arm backlash adjustment.
- ASI System: I/O device troubleshooting and replacement, ASI analyzer procedures.
- Auxiliary units: Hydraulic unit recovery,
 Balluff Tool ID System
- Final Review and wrap-up: Issues & Solutions, summary of knowledge sources, etc.

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



T1 Maintenance - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the CNC control. The course consists of classroom sessions and hands-on training.

NOTE: T1 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling T1 training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- o Tool Magazine
- o Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



T2 Maintenance - 4.5 Days

Provide Maintenance personnel with the ability to effectively determine a machine fault and its probable causes. Perform basic electrical and mechanical adjustments as well as general and periodic maintenance procedures.

Description:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine fault, by use of the various diagnostic functions available on the machine tool and the CNC control. The course consists of classroom sessions and hands-on training.

NOTE: T2 maintenace classes are only taught by special request. Contact the Makino Training Project Leader for information on scheduling T2 training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

Day 1

- Introduction to Machine.
- Safety precautions and procedures.
- Basic operations and screen navigation.

Days 2

- Data Back-up.
- Troubleshooting via machine side and control side screens and diagnostics.
- Description of the major machine units, their principles of function, specifications, and hands-on checks/adjustments.
 - o Spindle

Days 3 and 4

- Feed Axes
- o Table
- Automatic Tool Changer (ATC)
- Tool Magazine
- o Automatic Pallet Changer (APC)
- Auxiliary units
- Periodic Maintenance.

Day 5

- Reading Maintenance Drawings
- Hands-on Problem solving (alarms, faults, etc.)
- Final Review and wrap-up

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

TO REGISTER: call 1-888-Makino4 and ask for the Training Department or please complete the Enrollment Form located at www.makino.com/customer-support/training/public-training/.



S/F Series Preventive Maintenance and Recovery – 2.5 Days

Provide Operators and Programmers with necessary knowledge and materials to make appropriate decisions related to tooling and programming part geometry which support high-performance machining application.

Descriptions:

This course provides the information necessary to perform basic machine maintenance. The function, location, and principle of operation for the major machine units are described. Emphasis is placed on troubleshooting a machine default, by use of the various diagnostic functions available on the machine tool and the CNC control. The course consists of classroom sessions and hands-on training.

Prerequisites:

- Identify dimensions from part drawings and work with coordinate systems.
- Ability to read blueprints, hydraulic diagrams, and electrical schematics.
- Understanding of mechanical systems and basic electricity.
- Familiarity with the tools used to check and repair mechanical, hydraulic, and electrical systems.

Contents:

- Introduction to Machine
- Safety Precautions and Features
- Troubleshooting Via Machine Side and Control Side Diagnostics
- Description of the Major Units and Their Principles of Operations and Specifications
 - o Spindle Head
 - o Feed Axis Unit
 - o ATC

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



Manual Part Programming – 4.5 Days

Provide a working knowledge of the codes, format, and process necessary to write part programs in CNC language for Makino machines.

Description:

This course provides training to help develop part programs for use on Makino Machining Centers. The main focus of this course is Part Boundary Programming (using print dimensions). This includes explanation of the formats and codes used to produce a program on a Makino machine.

Prerequisites:

- Ability to read part prints and use algebra, geometry, and right angle trigonometry.
- A working knowledge of machine ability, tool selection, and applications needed to calculate speeds and feeds.
- Familiarity with proper setup procedures including the correct application of work-holding devices.
- Knowledge of chucks, vises, and fixturing is also helpful.

Contents:

- Introduction to Programming
- Outline of Machine
- Control Specifications and Options
- Tooling
- Preparation for Part Programming
- Composition of a Program
- Canned Cycles
- M Codes, G Codes
- Speed, Feed, Tool, and Indexing Table Codes

- Tool Radius/Diameter and Length Compensation
- Work Coordinate Systems
- Linear & Circular Interpolation
- Rotary Axis Programming
- Subroutines
- Examples
- Tool Monitoring Functions
- Mathematical Functions

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



Macro Programming – 2.5 Days

Provide an understanding and working knowledge of macro programming techniques and capabilities and allow the student to become a more efficient and proficient programmer, reducing their part programming time.

Description:

This course is designed to enable the Programmer to use the control's powerful macro programming feature on milling machines with Fanuc controls. Students will learn to write repetitive machining cycles (i.e., variably decreasing peck drilling, special pocket milling, tool/workpiece/fixture inter-ference checks). Students will understand the components of the macro body and the meaning of the macro call command variables. Past students have programmed entire families of parts with one master program utilizing macros.

Prerequisites:

- Previous attendance of Makino's Manual Part Programming course or at least 3 months programming experience on a Fanuc control.
- Ability to read part prints and use algebra, geometry, and right angle trigonometry.
- A working knowledge of machine ability, tool selection, and applications needed to calculate speeds and feeds.
- Familiarity with proper setup procedures including the correct application of work-holding devices.

Contents:

- User Macro Introduction
- Composition of Macro Command
- Local, Common and System Variables
- Arithmetic Commands
- Control Commands

- Registration of Macro Body
- Call of Macro
- Words Used in Macro
- Writing Alarms
- Shifting Program Zero Points

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



High Performance Machining – 4.5 Days

Provide Operators and Programmers with necessary knowledge and materials to make appropriate decisions related to tooling and programming part geometry which support high-performance machining applications. Provide 1 day basic Control operations. Provide half day of Tool Measure probing operations.

Description

Provide Operators and Programmers with necessary knowledge and materials to make appropriate decisions related to tooling and programming part geometry which support high-performance machining applications. Provide 1 day basic Control operations. Provide half day of Tool Measure probing operations.

Prerequisites

- Attendees will learn how to determine best approach to completing a job but will not learn how to set it up on the machine.
- Recommended for Operators and Programmers responsible for running the machine.

Contents

Days -1 through 3 High Speed Milling

- Class Overview, Machine Overview, Tool Holders, and Cutting Tools Suitable for HPM
- Application of These Tools to Real Life Machining
- SGI, Machine Communications, and Transfer
- HPM Feeds and speeds calculations
- Basic CAM Theories and Techniques

Days- 4 PRO5 Control Operations

- Basic Control Screen Navigation
- Coordinate Systems
- Setting Work Coordinate Offsets
- Tools and Tool Offsets
- Program Management and Editing
- Malfunction Prevention and Program Recovery
- Tool Monitoring

Day 5 - Half Day Laser ATLM

- Calibration
- Bull Nose/Ball nose checks

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



Wire EDM Standard Operations (Hyper-i Control) - 3 Days

Standard Operator Training (3 Days at Makino):

This training provides information about operation and maintenance of the machine. Machine parts, movements, controls, and maintenance are discussed. The process of loading, selecting, and running a program is covered. Programming basics and variations are covered before a sample part will be processed. Selection and modification of electrical cutting conditions are covered. Helpful tools such as consumable life and cost estimation are also discussed. Navigation of EDM Assist (onboard manuals) will be explained.

Description:

The Hyper-i Control training is applicable to the U3, U6, Uj, U86, U1310, and UPV WEDM machines. **Standard Operator Training** begins at 8:30am each day starting on Tuesday, and conclude by 5:00pm on Thursday .. It is recommended for all new users of Makino WEDM machines and operators needing a refresher course on the control and maintenance procedures. The course consists of a combination of classroom lecture and hands-on training to facilitate quick learning of the machine.

Prerequisites:

Standard Operator Training

Familiarity with G/M-code programming.

Contents:

Standard Operator Training:

- Machine parts, movements, and controls
- Maintenance
- Loading and modifying programs
- Part setup, detailed pick-up cycles, and setting work coordinates
- Selection and modification of cutting conditions
- Explanation of miscellaneous functions
- Select and run sample programs.
- Location and navigation of onboard manuals

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!

Wire EDM Operations with MGW-S Control – 4.5 Days

Session A: Provide an introductory survey of the wire EDM machine tool, the control and its features, maintenance and upkeep procedures, part programming, and processing of an actual EDM application.

Session B: Review of maintenance procedures, detailed discussion on control features, taper and 4-axis programming requirements, Makino EDM cutting parameters and their effect on the process and result, discussion of typical real life applications.

Description:

This 2-part course provides full training on the operation, programming, and in-depth maintenance of wire EDM machines using the MGW-S control, applicable to the DUO, SP,U86, U..i, and U..j series wire EDM machines.

Session A begins at 8:30 on Monday and is recommended for all new users of Makino WEDM machines and operators needing a refresher course on the control and especially maintenance procedures.

Session B begins at 8:30 on Wednesday and is recommended for Session 1 students and operators with prior experience using the MGW-S control.

The course consists of a combination of classroom lecture and hands-on use of the machine. Student active participation is encouraged.

Prerequisites:

Ability to read part drawings.

Session A

No prior Makino wire EDM experience.

Session B

• Prior experience on Makino wire EDM. Familiarity with G/M-code programming.

Contents:

Session A:

- Overview of the machine control
- Detailed machine maintenance procedures
- Work coordinate systems and usage
- How to write incremental programs
- How to write absolute part programs
- How to get programs in and out of the machine
- · Job setup and cutting an actual job

Session B:

- Details of the machine control
- Review of common operator maintenance items
- Job pre-checks and time estimation
- Part pickup and location setting techniques
- Taper and 4-axis program requirements
- Setting up the machine in preparation for a cut
- Cutting technology & effects of various elements
- What can go wrong and why
- · Discussion of CAM software packages

Please indicate if you would like this class presented onsite for large groups!



Makino Technical Training

WIZ CAM Software Training - 2 Days

Enable the operator or software programmer to create complete and efficient NC programs for the Makino Wire EDM machine.

Description:

This training is designed to provide instruction of the major functions within the CAM (Computer Aided Machining) software. The standard layout, icons, navigation, and settings are all discussed. CAD (Computer Aided Design) geometry will be created and modified, and 2D and 3D CAD files will be imported and programmed for Wire EDM processing. Information required to setup and generate toolpaths for machine programs will be thoroughly reviewed. Straight, Taper, Open-Contour, Closed-Contour, and basic 4-Axis programming example will all be covered. Programming examples will be simulated and Post Processed to create working machine NC code.

Prerequisites:

The user must have basic knowledge of Windows Software, functions, and navigation. It is required/recommended to complete the machine operation Wire EDM Training Class prior to attending WIZ CAM training, and previous training and/or experience using CAD software is favored.

Contents:

- Mouse Movement and Navigation
- Standard CAM Software Settings
- Creating, Modifying, and Importing CAD Geometry
- Choosing Machine Cutting Conditions
- Simulate Program Path
- Generate NC Program Code
- Multiple Programming Examples

Please indicate if you would like this class presented onsite for large groups!



RAM EDM Operations with MGH Control – 4.5 Days

Enable the Operator/Programmer to develop a program, choose the proper cutting (burning) conditions, and use the control functions to obtain unattended and/or semi-unattended operations.

Description:

This course provides a thorough understanding of EDM RAM techniques and technologies, along with the CNC capabilities and MODEL PLAN conversational programming of the MGH control.

Prerequisites:

- Background in tool and die and/or parts manufacturing.
- Minimum of 2 weeks hands-on experience with machine and a basic understanding of its functions.

Contents:

- Introduction to CNC EDM
- Main Machine Components
- Basic Functions for Getting Started
- Modes of Operation
- Introduction to Programming
- Manual and Automatic Workpiece Pickups
- Machine Cutting Parameters
- Stored E-Codes and Model Data

- G and M Codes
- CNC Functions
- Machining Methods Selection
- Pattern Machining Orbit Selection
- Graphics Functions
- Options Functions
- Basic Maintenance

Are You Ready to Enroll in a Class?

Please indicate if you would like this class presented onsite for large groups!



RAM EDM Standard Operations (Hyper-i Control) - 3 Days

This training provides information about operation and maintenance of the machine. Machine parts, movements, controls, and maintenance are discussed. The process of loading, selecting, and running a program is covered. Programming basics, available orbit patterns, selection of cutting (burn) conditions, and Setup functions are covered before a sample part will be processed. Navigation of EDM Assist (onboard manuals), E-Tech Doctor, and Record functions will be explained.

Description:

The Hyper-i Control training is applicable to the EDAC, EDFH, EDAF, and EDNC-Series Sinker EDM machines.

Standard Operator Training begins at 8:30am each day starting on Tuesday, and conclude by 5:00pm on Thursday . It is recommended for all new users of Makino Sinker EDM machines and operators needing a refresher course on the machine control. The course consists of a combination of classroom lecture and hands-on training to facilitate quick learning of the machine.

Prerequisites:

Standard Operator Training

- · Background in tool and die and/or part manufacturing
- Familiarity with G/M-code programming
- Basic machine hand tools operation (calipers, micrometers, indicators, etc.)

Contents:

Standard Operator Training:

- Machine parts, movements, and controls
- Basic Maintenance
- Program Creation (Project Process, Burn Conditions, Orbit Patterns
- Part setup, detailed pick-up cycles, and setting work coordinates
- · Selection and modification of cutting conditions
- Special machine option functions (HQSF, Carbide Circuit, HS-Rib, etc.)
- Explanation of miscellaneous functions
- Select and run sample programs
- · Location and navigation of onboard manuals

Please indicate if you would like this class presented onsite for large groups!



EDCAM 2017 Software Training – 2 Days

Enable the operator or software programmer to create complete and efficient NC programs for the Makino Sinker EDM machine.

Description:

This training is designed to provide instruction of the major functions within the CAM (Computer Aided Machining) software. The standard layout, icons, navigation, and settings are all discussed. CAD (Computer Aided Design) geometry will be created and modified, and 2D and 3D CAD files will be imported and programmed for Sinker EDM processing. Information required to setup and generate toolpaths for machine programs will be thoroughly reviewed, and advanced functions for multi-cavity processing, orbit pattern, and electrode re-use functions will all be covered. Programming examples will be simulated and Post Processed to create working machine NC code.

Prerequisites:

The user must have basic knowledge of Windows Software, functions, and navigation. It is required/recommended to complete the machine operation Sinker EDM Training Class prior to attending EDCAM training, and previous training and/or experience using CAD software is favored.

Contents:

- Mouse Movement and Navigation
- Standard CAM Software Settings
- Creating, Modifying, and Importing CAD Geometry
- Choosing Machine Cutting Conditions
- Simulate Program Path
- Generate NC Program Code
- Multiple Programming Examples
- Additional topics covered upon request

Please indicate if you would like this class presented onsite for large groups!



HMC (Horizontal Machining Center) Operations with PRO 3 Control - Online

Provide Operators with a working knowledge of the terminology, procedures, codes, formats, and the ability to use all control functions necessary to operate the machine in a safe and efficient manner.

Description:

In addition to outstanding performance and reliability, customers can enjoy added benefits:

- · Begin training prior to delivery of machine.
- Train in the convenience of own facility or even at home.
- Eliminate cost associated with traditional training.
- Work at own pace.
- · Achieve a greater understanding of the machine and featured capabilities!

The web-based training course features animated simulations of the machines and provides a virtual operating experience for an effective understanding. In addition, the course provides an evaluation by a series of multiple-choice questions to ensure a successful completion of the training program.

Prerequisites:

- Pentium III (or higher) and at least 128MB RAM
- Macromedia Shockwave Player
- Windows Media Player 7 or later
- High-speed Internet connection
- Internet Explorer 5 or later
- Screen Resolution: 1024x768 with 24 bit colors

Contents:

- Module 1: Orientation of the Machine
- Module 2: Operation Panels and Modes of Operation
- Module 3: Part Process (Applications) Considerations
- Module 4: Programming
- Module 5: Job Setup
- Module 6: Run Job
- Module 7: Basic Recovery
- Module 8: Productivity Enhancements

Please indicate if you would like this class presented onsite for large groups!



HMC (Horizontal Machining Center) Operations with PRO 5 Control - Online

Provide Operators with a working knowledge of the terminology, procedures, codes, formats, and the ability to use all control functions necessary to operate the machine in a safe and efficient manner.

Description:

In addition to outstanding performance and reliability, customers can enjoy added benefits:

- Begin training prior to delivery of machine.
- Train in the convenience of own facility or even at home.
- Eliminate cost associated with traditional training.
- Work at own pace.
- Achieve a greater understanding of the machine and featured capabilities!

The web-based training course features animated simulations of the machines and provides a virtual operating experience for an effective understanding. In addition, the course provides an evaluation by a series of multiple-choice questions to ensure a successful completion of the training program.

Prerequisites:

- Pentium III (or higher) and at least 128MB RAM
- Macromedia Shockwave Player
- Windows Media Player 7 or later
- High-speed Internet connection
- Internet Explorer 5 or later
- Screen Resolution: 1024x768 with 24 bit colors

Contents:

- Module 1: Orientation of the Machine
- Module 2: Operation Panels and Modes of Operation
- Module 3: Part Process (Applications) Considerations
- Module 4: Programming
- Module 5: Job Setup
- Module 6: Run Job
- Module 7: Basic Recovery
- Module 8: Productivity Enhancements

Please indicate if you would like this class presented onsite for large groups!



VMC (Vertical Machining Center) Operations with PRO 5 Control - Online

Provide Operators with a working knowledge of the terminology, procedures, codes, formats, and the ability to use all control functions necessary to operate the machine in a safe and efficient manner.

Description:

In addition to outstanding performance and reliability, customers can enjoy added benefits:

- Begin training prior to delivery of machine.
- Train in the convenience of own facility or even at home.
- Eliminate cost associated with traditional training.
- Work at own pace.
- Achieve a greater understanding of the machine and featured capabilities!

The web-based training course features animated simulations of the machines and provides a virtual operating experience for an effective understanding. In addition, the course provides an evaluation by a series of multiple-choice questions to ensure a successful completion of the training program.

Prerequisites:

- Pentium III (or higher) and at least 128MB RAM
- Macromedia Shockwave Player
- · Windows Media Player 7 or later
- High-speed Internet connection
- Internet Explorer 5 or later
- Screen Resolution: 1024x768 with 24 bit colors

Contents:

Webinar: **Built for Die Mold** Introduction: Getting Started

Module 1: Orientation of the Machine

Module 2: Operation Panels and Modes of Operation Module 3: Part Process (Applications) Considerations

Module 4: **Programming**

Module 5: Job Setup Run Job

Module 6:

Module 7: **Basic Recovery**

Module 8: **Productivity Enhancements**

Please indicate if you would like this class presented onsite for large groups!



Makino Terms and Conditions for Training

The following terms and conditions apply to all training sessions conducted by Makino. Any additional terms/conditions shall be submitted in writing; such additions shall not be effective until agreed to by Makino. Any attempt to substitute or add terms/conditions are rejected and shall be of no effect.

Makino offers our customers a number of formal training opportunities on selected topics and products. Content is based on specific skill sets and objectives and is designed to transfer a working knowledge and understanding of the machine tool system and related processes.

Makino Training Credits may be provided with the machine purchase based on machine type and machine purchase agreements. These credits must be used during the first year after purchase. Training for additional personnel or after the standard first year period is on a pay basis only.

Training credits on EDM and Milling Machines are determined by the terms of the purchase proposal. Customers wishing to enroll in Makino Technical Training should refer to their purchase proposal for Training Credit details. Additional training is on a pay basis only.



Pricing and Terms of Payment

Payment for training classes is due prior to attending the training session. Makino reserves the right to refuse attendance in a class if payment has not been received.

Rescheduling of a class registration is done at no charge if Makino is notified within 15 working days of the class date. Rescheduling is subject to a fee of 20% of the course tuition if notice is received less than 15 working days of the class date. The full tuition fee will be charged for those students who fail to attend the class or fail to notify of a cancellation.

For those students with training credits, one training credit will be used if attendee's company fails to notify Makino of cancellation or if student fails to attend class.

Training Charges

COURSE COSTS	Technical Training	Advanced Maintenance Training
Mason/SST//Regional Locations (Elgin, IL; Waukesha, WI; Auburns Hills, MI)	\$395.00 per person, per day	\$470.00 per person, per day
Onsite Training Requested Note: Maximum of 6 students. In excess of 6, consult with Makino Training Department	Maintenance: \$9500.00 Operations: \$6500 Programming: \$6500 - \$7500	Advanced Maintenance Training is not taught at customer facility.

- Onsite training is on a pay basis only and is subject to instructor availability.
- Pricing is based on class sizes between 2 and 6 students. Please contact us to discuss
 options and possible additional charges if you plan a larger class size.
- Four day courses begin on Monday and end on Thursday.
- All classes are on first shift only. Classes other than first shift will be charged a differential, as shown:

Second shift - \$1,000.00
 Third shift - \$2,000.00

Please indicate if you would like this class presented onsite for large groups!



Class Time Schedule

Course length and meeting times vary by subject and training type. Typically, courses begin at 8:30 a.m. and end at 4:30 p.m. You will be notified should this time vary. All training classes share the following rules unless otherwise noted.

- Breaks are provided during the day, based upon the instructor's discretion.
- Lunch is available in the Makino Café from 11:30 am until 1:30 pm Monday through Friday, for classes conducted at the Makino Mason, Ohio facility.

Facility Rules

- Makino is a non-smoking facility.
- Students are required to wear a security badge at all times when attending courses held at Makino.
- Safety glasses with side shields and steel-toed safety shoes that meet ANSI standards are required during class time spent in the shop; we recommend for your own comfort that you bring your own safety glasses to class.
- Business casual attire is requested. Neatly pressed jeans, casual pants, and clean gym shoes are acceptable. Please, NO shorts, sweat pants, T-shirts with writing, or sandals.

Drug Free Workplace

It is the policy of Makino that the use, sale, transfer, or possession of alcohol and/or drugs on premises, vehicles, work sites, or in any private vehicles parked on Makino's property is prohibited. Additionally, Makino prohibits individuals from attending any training class under the influence of alcohol and/or drugs. If a Makino instructor determines that an individual attending a training class is under the influence of alcohol and/or drugs, the individual will be asked to leave the premises.

Please indicate if you would like this class presented onsite for large groups!



Course Registration

Note: Enrollment to attend any Makino public training must be done through our website!

Are You Ready to Enroll in a Class?

Makino provides classroom space on a first-come first-served basis. If a requested class is filled, applicants are notified and placed on a waiting list or rescheduled for a later class date. Additional classes are scheduled when possible, if the number of people on the waiting list fills a class to minimum capacity. If the waiting list does not warrant scheduling additional classes within a 6 month period, an attempt will be made to accommodate individual training needs on a "special" basis.

To provide the best possible training environment, Makino reserves the right to limit class size.

Registration

All students are required to fill out an enrollment form to register for classes. Due to the demand for classes, enrolling as early as possible is recommended. Students are not considered enrolled for a class until they have received confirmation that their application for class has been accepted. It is recommended that enrollment forms be received by Makino at least 15 working days prior to the class date.

To prevent missing vital information, we request that students do not conduct other business during class hours.

Ready to enroll for class?

Click here

Simply fill out the electronic enrollment form and hit submit.

Proper photo identification (i.e., driver's license or alternative photo ID) must be provided by all attendees to the instructor on the first day of training. Foreign national attendees must provide passport identification prior to attending class. Makino reserves the right to refuse training or technology transfer to anyone who does not provide sufficient documentation.

Safety glasses with side shields and steel-toed safety shoes that meet ANSI standards are required for all training classes held on the shop floor per OSHA and ANSI requirements. Students without these items must reschedule their attendance.

Please indicate if you would like this class presented onsite for large groups!



Course Registration - cont.

Cancellation Notice:

Makino reserves the right to cancel a class at any time. If a class should be cancelled, registrants will be notified prior to the scheduled class date. Students registered for a cancelled class will be given priority for rescheduling in future classes or placed on a waiting list, if no other class is available.

Please do not make non-refundable travel arrangements for the class. Due to possible class cancellation, it is recommended that only refundable tickets be purchased for transportation to training classes. Makino is not responsible for travel arrangements made for classes.

If you have any difficulty, questions or concerns with the registration process do not hesitate to contact our Training Project Leader for assistance with registration.

Assistance: 1-888-Makino4 and ask to speak with our Phone Coordinator or Training Project Leader.

Please indicate if you would like this class presented onsite for large groups!



Travel Arrangement Suggestions

Disclaimer: Makino has no interest and does not receive any compensation for any travel arrangements with any of these facilities. These suggestions are provided as a convenience for making your travel arrangements. Makino cannot guarantee the accommodations provided by these external services.

Airports

For flight arrangements you can fly into either 'CVG' – Greater Cincinnati International Airport or 'DAY' – Dayton International Airport. Sometimes the Dayton [DAY] International Airport offers less expensive rates and may have less congested highway traffic upon your departure.

Cincinnati-N. Kentucky Int'l Airport (CVG)

2939 Terminal Drive Hebron, KY 41048 (859) 767-3151 (37.3 miles to Makino)

Dayton International Airport (DAY)

3600 Terminal Road # 300 Vandalia, OH 45377 (937) 454-8200 (50.4 miles to Makino)

Hotels

Below is a short, quick list of local hotels, near the Makino – Mason facility.

Holiday Inn Express - Mason

5100 Natorp Blvd. Mason, OH 45040 (513) 387-6000 (888) 465-4329 Reservations Makino rates available (3.3 miles to Makino)

Homewood Suites - Cincinnati/Mason

5325 Natorp Blvd Mason, OH 45040 (513) 701-9300 (800) 548-8690 (3.3 miles to Makino)

SpringHill Suites – Cincinnati Northeast

9365 Waterstone Blvd. Cincinnati, OH 45249 (513) 683-7797 (800) 450-4442 (4.3 miles to Makino)

Hyatt Place – Cincinnati Northeast

5070 Natorp Blvd Mason, OH 45040 (513) 754-0003 (3.3 miles to Makino)

Towne Place Suites - Cincinnati Northeast

9369 Watersone Blvd. Cincinnati, OH 45249 (513) 774-0610 (4.3 miles to Makino)

Please indicate if you would like this class presented onsite for large groups!