

# TRAINING CENTER

COURSE PROGRAM







We turn your requirements into reality - together we can use all the potential of your technology.

Thomas Mauer and Christoph Weinmann KERN Training Center

# KERN Training Center – Course program **Table of Contents**

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**BEGINNERS** 

# TNC 640 conversational programming: basic skills

Programmers and operators of Kern CNC milling machines

**REQUIREMENTS** 

**TARGET GROUP** 

You are familiar with milling based on drawings

**CONTENTS** 

Basic principles

Cartesian contours

Polar contours

Cycles for holes, pockets, pins and grooves

Programming techniques

Pattern definitions

SL cycles

Cycles for coordinate conversion

Functions in the various machine operating modes

DXF converter (option #42)

**LEARNING GOALS** 

Participants will be able to create and test programs in the HEIDENHAIN conversational dialog based on workpiece

drawings

PARTICIPANTS

MIN MAX

4 8

DURATION

4.5

Please bring safety shoes

NOTICE

BEGINNERS

### Laser tool measurement

**TARGET GROUP** 

Programmers and operators of Kern CNC milling machines

REQUIREMENTS

You already participated in our basic course or have equivalent knowledge about programming and operation of

control and machine

CONTENTS

Calibration of the laser measuring system Length measurement of centric tools

Tool adjustment for length, radius and runout

Tool inspection

Cutting edge inspection

**LEARNING GOALS** 

Participants will be able to apply the measuring cycles in

manual and automatic mode

PARTICIPANTS

MIN MAX

4 8

DAYS

1

NOTICE

Please bring safety shoes

**BEGINNERS** 

**TARGET GROUP** 

# Touch probe systems Touch probe cycles

You already participated in our basic course or have

Programmers and operators of Kern CNC milling machines

**REQUIREMENTS** equivalent knowledge about programing and operation of

TNC controls

**CONTENTS** 

Working with touch probes Centering of touch probes

Calibration of touch probes Editing the touch probe table

Editing the preset table

Compensation of workpiece misalignment

Setting the workpiece reference point

Touch probe cycles for automatic workpiece measurement

Plane alignment

Checking and setting the machine kinematics

**LEARNING GOALS** 

Participants can apply the touch probe cycles in manual and automatic mode and log the readings

**PARTICIPANTS** MIN MAX 8 4

**DURATION** DAYS 3

Please bring safety shoes

NOTICE

USERS

# TNC 640 conversational programming: progressive skills

**TARGET GROUP** 

Programmers and operators of Kern CNC milling machines

**REQUIREMENTS** 

You already participated in our basic course or have equivalent knowledge about programing and operation of

TNC controls

**CONTENTS** 

Q-parameter programming

Polar coordinates and point tables for the creation of patterns

CAD import SL cycles

Free contour programming

Multipass milling of chamfers and radii

Tilted machining

Engraving consecutive serial numbers

**LEARNING GOALS** 

Participants will expand and deepen their knowledge of the individual subject areas within programming via the HEIDENHAIN onversational dialog

**PARTICIPANTS** MIN MAX 8

**DURATION** DAYS

4.5

Please bring safety shoes

NOTICE

### PROFESSIONALS

# TNC 640 5-axis machining

TARGET GROUP	Programmers and operators of Kern CNC milling machines
REQUIREMENTS	You already participated in our basic course or have equivalent knowledge about programing and operation of the control
CONTENTS	Machine Kinematic Setting reference point and probing in a tilted or non-tilted system Tilting the machining plane, preferably via the PLANE function Coordinate conversions Resetting the tilt Aligning the workpiece
LEARNING GOALS	Participants know know to tilt the working plane when working with swivel heads or swivel tables.



angels.

DURATION

DAYS

4.5

8

Participants know how to work with rotary axis and spatial

Please bring safety shoes

NOTICE



### HEIDENHAIN

# **AUTORISIERUNG**

### **KERN Microtechnik GmbH**

Olympiastraße 2 82438 Eschenlohe

ist seit 2018

Autorisierter Schulungspartner für TNC-Programmierschulungen der DR. JOHANNES HEIDENHAIN GmbH

9

Pour Privace Por. Jan Breasch Leiter Marketing

Udo Nowak

Leiter Technische Schulungen

# Machine operation with a focus on Heidenhain

TARGET GROUP	Operators of Kern CNC milling machines
REQUIREMENTS	Basic CNC knowledge
CONTENTS	A combination of our courses for operators working with Kern CNC milling machines Heidenhain conversational programming (including some content from basic course) Competent and safe operation of the machine Basic procedures for setup mode, automatic mode and interruptions Operation of additional machine accessories and equipment Tool setup Features of and how to work with the service mode Kern M functions Calibration of the machine Troubleshooting Maintenance schedule and lubricants, operating fluids
LEARNING GOALS	Participants operate and set up the Kern CNC milling machine independently.  Participants can reset the machine to its home position after



DURATION	
DAYS	
4.5	

interruption, for example after a power shortage.

NOTICE
Please bring safety shoes

# Machine operation

TARGET GROUP	Operators of Kern CNC milling machines with basic knowledge of Heidenhain conversational programming
REQUIREMENTS	Basic CNC knowledge
CONTENTS	Competent and safe operation of the machine Basic procedures for setup mode, automatic mode and interruptions Operation of additional machine accessories and equipment Tool setup Features of and how to work with the service mode Kern M functions Calibration of the machine Troubleshooting Maintenance schedule and lubricants, operating fluids



Participants operate and set up the Kern CNC milling machines independently.

Participants can reset the machine to its home position after interruption, for example after a power shortage.

PARTICIPANTS	
MIN	MAX
1	3
	1

DURATION
DAYS
3

NOTICE	
Please bring safety shoes	

# Operation of the workpiece changer

# TARGET GROUP Operators of Kern CNC milling machines with workpiece changing systems Safe and independent handling of a Kern CNC milling machine CONTENTS General handling of a workpiece changer Movement of the axes in manual mode Pallet setup Setup for automatic mode Creating a pallet program Repositioning after an interruption Efficient use of the pallet changer

**LEARNING GOALS** Participants can setup and work efficiently with a work piece changer



DURATION

DAYS

1

Please bring safety shoes

# Troubleshooting

TARGET GROUP	Operators of Kern CNC milling machines
REQUIREMENTS	Basic operation of the machine
CONTENTS	Machine operation during and after interruptions Features and use of the machine service menu Checking inputs and outputs Checking axis properties Use of the internal oscilloscope Working with the pneumatic unit Axis and spindle lubrication system
LEARNING GOALS	Participants can analyze machine errors and can repair many occurring errors



duration

days

1.5

Please bring safety shoes

# Repairs and maintenance

### **TARGET GROUP** Operators and maintenance personal of Kern CNC milling machines REQUIREMENTS You are familiar with mechanical systems and know how to work with a CNC machine. Electrical background is advantageous. **CONTENTS** Machine operation during and after interruptions Feature and use of the machine service mode Checking inputs and outputs Checking axis properties Use of the internal oscilloscope Use of TNC Scope Working with the pneumatic unit Axis and spindle lubrication system Replacement of mechanical components Checking accuracy of the axes Optimizing axis parameters Spindle diagnostics Optional: • Analyzing and trouble shooting of electronic errors • Replacement of electronic components

PARTICIPANTS	
MAX	
3	

**LEARNING GOALS** 

DURATION	
DAYS	
3	

shooting and working on electrical system

Participants can analyze and repair machine errors and replace and setup electronic components. Optional - trouble

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# Maintenance training

TARGET GROUP	Maintenance personal of Kern CNC milling machines
REQUIREMENTS	Basic mechanical training
CONTENTS	Performing machine maintenance as per Kern's standards Changing filters Checking the axis Checking the spindle Refilling for machine lubricants Checking the pneumatic units Checking the pressurized systems
LEARNING GOALS	Participants can maintain Kern machines according to Kern's standards



DURATION	
DAYS	
2	

15

NOTICE	
Please bring safety shoes	

# μ-View operation

People working with the Kern  $\mu$ -View on a regular basis **TARGET GROUP REQUIREMENTS** No prior knowledge necessary **CONTENTS** Basic operation of the  $\mu$ -View Analysis of tools after milling Determining tool wear Creating tool reports Using the measurement option **LEARNING GOALS** Participants can operate and use the benefits of the  $\mu$ -View

PARTICIPANTS

MIN MAX

1 5

duration days 1

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# **Customized training**

TARGET GROUP	Customers with Kern CNC milling machines
REQUIREMENTS	Basic training in the corresponding field
CONTENTS	In case our standard training does not meet your expectations and needs we provide customized courses according to your demands.  Scope, definition of the topic and duration of the course will be defined together with you once we have the necessary information.  For training at the customer's site, a machine must be taken out of production and be made available for the entire training period.
LEARNING GOALS	Participants can cover all the defined topics

PARTICIPANTS

MIN MAX

1 3

DAYS
Upon agreement

Please bring safety shoes

# Process optimization

**TARGET GROUP** 

Customers who want to exploit the full potential of their

Kern CNC milling machine

REQUIREMENTS

An existing process and a specific goal

# POSSIBLE CONTENTS

### Choice of:

- Tool and workpiece clamping technology
- Tools or cutting materials
- Cooling lubricants

Process strategies for:

- Extend tool life
- Increase parts accuracy
- Improve surface quality
- Reduce cycle time

Integration of the machining center into a fully automated environment

### **LEARNING GOALS**

Participants can improve existing CNC programs and benefit from all advantages a Kern CNC machine offers



DURATION

DAYS

by
arrangement

NOTICE

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www.alpenhotel-ohlstadt.de

### Course fees

### **GROUP SIZE**

In case we do reach the required number of participants, we reserve the right to cancel the training no later than two weeks before the start. The course fee will be completely refunded or, if requested by the participant, the course will be re-scheduled.

### **FEES**

For a quotation for our training please send an e-mail to **trainingcenter@kern-microtechnik.com**. Please provide information about the course and the date you are interested in and the number of participants.

All course fees include:

- Training
- Equipment
- Lunch
- Drinks and snacks

The course fees do not include:

Arrival, accommodation, car rental, breakfast

# SPECIALIZED TRAINING

Please send requests for customized training to **trainingcenter@kern-microtechnik.com** stating the requested course contents, number of participants and date. We will contact you to discuss further details.

### **WITHDRAWAL**

If participants cannot attend the course and no replacements are nominated, a cancellation fee will be charged per person:

6 to 2 weeks before the start of the course:

30% of the respective fee plus VAT

2 weeks to 1 day before the start of the course:

50 % of the respective fee plus VAT

Non-attendance without notice: entire course fee

### Contact and recommendations

# CONTACT Kern Microtechnik GmbH Olympiastrasse 2 82438 Eschenlohe Germany trainingcenter@kern-microtechik.com +49 (0) 8824 9101 203 RECOMMENDED ACCOMMODATION Griesbräu Murnau Angerbräu Murnau www.griesbraeu.de www.angerbraeu.de Tonihof Eschenlohe www.tonihof-eschenlohe.de

Alpenhotel Ohlstadt

## Terms and conditions of participation

### Registration

In order to arrange a suitable date and to register to attend the training courses please send an email to **trainingcenter@kern-microtechnik.com**.

By registering, the participant accepts the terms and conditions of participation as well as our general terms and conditions. Registrations will be processed on a first-come-first-served basis. The participants will receive written confirmation of their registration. Participation is only possible after receipt of this confirmation.

### **Number of participants**

Courses only take place with the required number of participants. In case the required number of participants is not meet, we reserve the right to cancel the course up to two weeks before the start date. In this case, you will be notified about the cancellation of the course in writing or by phone.

### Terms of payment

Each participant will receive an invoice for payment of the course fee. When wiring the fee please state the full invoice number and the participant's name, otherwise it will not be possible to process your payment.

### Cancellation / refunds / course cancellation

Even after successful confirmation of your registration, KERN reserves the right to cancel this contract due to required number of participants, absence of a trainer, or for other reasons for which it is not responsible. In this case all received payments will be completely refunded.

Bookings made by course participants are binding. Participants who fail to attend the entire or parts of the course are still obliged to pay the full amount. In case of illness or absence of the participant for other reasons a different participant may be nominated. If participants are withdrawn shortly before the start of the course and no replacements are nominated, a cancellation fee will be charged per person: 6 to 2 weeks before the start of the course: 30% of the respective fee plus VAT // 2 weeks to 1 day before the start of the course: 50% of the respective fee plus VAT. // Non-attendance without notice: entire course fee.



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