TRAINING PROGRAM INFORMATION



GRINDERS/MOULDERS

Thank you for your interest in Weinig Grinders and Moulders training. Weinig is the leading manufacturer of moulders and knife-grinding equipment. We offer comprehensive training programs on our machinery to customers. We offer an intensive combination of classroom and hands-on experiences with functioning Weinig machinery that ensures increased learner knowledge and skill on the grinder and/or moulder used on the job*.

The Grinders and Moulders training program is divided into two separate courses:

- 1. Standard; for machines without PowerCom software
- 2. PowerCom; for machines with PowerCom software

Course Objectives

Grinders	Moulders
 At the end of this class, you will be able to: Practice proper machine operating safety procedures. Define Axial-Constant Grinding System. Select the proper knife material for your moulding job. Design and grind knives. Achieve higher tooling tolerances. Achieve quality finished tooling. 	 At the end of this class, you will be able to: Practice proper machine operating safety procedures. Define Axial-Constant System. Calibrate spindles on moulders with counters. Align guides, chipbreakers, and pressure shoes. Measure cutterhead radius. Achieve quality finished moulding.

Course Topic Duration and Scheduling

Topic Title	Duration	Days Held
Standard or PowerCom Grinder	2 days	Monday-Tuesday
Standard Moulder	2 days	Wednesday-Thursday
Standard Grinder & Moulder	4 days	Monday-Thursday
PowerCom Moulder	3 days	Wednesday-Friday
PowerCom Grinder & Moulder	5 days	Monday-Friday

Course Fees

- Out-of-warranty machines: \$225. / person / attendance day
- In-warranty machines: complimentary attendance within the warranty period

Spanish Language versions of the above classes are available on a limited basis. Contact the Training Coordinator if interested.

TRAINING PROGRAM INFORMATION



What is Provided?

- All instructional materials.
- Personal Protection Equipment: safety glasses, ear plugs, gloves to borrow.
- Snacks and water, complimentary lunch provided for Thursday attendees.

Course Enrollment Process

- 1. **Email** the following information to the Weinig Training Coordinator:
 - a) Desired course session(s) and date(s).
 - b) Names of each attendee.
 - c) Machine(s) you with to be trained on.
 - d) Detailed company contact information.
 - e) Name of the company representative arranging the training.
 - f) Preferred method of payment, where applicable.
- 2. You will be contacted back for additional information, as needed.
- 3. You will be emailed a confirmation letter with all necessary information to plan your attendance and travel to our facility. **NOTE:** Your enrollment is not confirmed until you receive the confirmation letter by email.

Weinig Training Administrator

Beth Smith

124 Crosslake Park Drive Mooresville, NC 28117 Phone: 704.799.0100 Ext. 7701

Fax: 704.799.7400 beth.smith@weinig.com

Training Calendars

Note: Multiple weeks in quarter 3 are blacked-out due to commitments at the IWF show.

July 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Canada Day			Independence Day			
8	9	10	11	12	13	14
		PowerCom Gr	inders/Moulders C	lass 8:00 – 5:00		
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

TRAINING PROGRAM INFORMATION



August 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20 Standa	21 ard Grinders/Mould	24	25		
26	27	28	29	30	31	

September 2018

September 2010							
Sun	day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
							1
2		3 Labor Day	4	5	6	7	8
9		10	11	12	13	14	15
16		17	18	19	20	21	22
23		24	25	26	27	28	29
		PowerCom Grinders/Moulders Class 8:00 – 5:00					
	30						

^{*}Every effort is made to teach on the same machinery used on your jobsite. There are some situations where that is not feasible. Machinery that is out of production or not in our facility may not be able to be trained on, however a similar model may be available. Your Weinig training coordinator will notify you of these situations.