

You want to enrol for this training?

Please return the filled-in form via Fax (+49 911 4306-400)

Food preferences:

vegetarian     no porc

Hotel reservation for  July 04<sup>th</sup> (room not included in price)

Leistritz Extrusionstechnik GmbH  
 Extrusion Academy 2011  
 Markgrafenstr. 29-39  
 D-90459 Nürnberg

Last name		First name	
Company			
Street			
Zip code	City		Country
Phone		Fax	
E-mail			

city \_\_\_\_\_ date \_\_\_\_\_ signature \_\_\_\_\_  
 For further participants please fill in a photocopy of this form.

www.leistritz.com



- 3 x lunch
- training material
- transfers Leistritz - hotel

The number of participants is limited to 25 persons.  
 Price: Participation fee 1.200 € plus VAT.  
 Special conditions: In case of multiple applications from one company we grant the following reductions per event: For two applications 5 % and from three applications 10 % discount.  
 Cancellation: We ask for your understanding that in case of a written cancellation up until one week before the beginning of the event we have to invoice you a cancellation fee of 10 % of the participation fee. In case of a later cancellation the full price has to be invoiced.  
 Location: The conference location is a 4-star hotel in Nuremberg and the premises of Leistritz Extrusionstechnik GmbH.

- 2 x accommodation incl. breakfast (July 5<sup>th</sup>&6<sup>th</sup>)
- soft drinks & snacks during the training
- training certificate

The training contains:

ORGANISATIONAL DETAILS

**Leistritz**

**Extrusion  
Academy**

Nuremberg  
 July 05<sup>th</sup> - July 07<sup>th</sup>, 2011



refreshing extrusion technology

# CONTENT

Operating an extrusion line at its optimum throughput and quality at best utilization is anything but easy. Only with well-trained staff optimum results can be achieved. At the same time knowing the most recent technical developments can be the cutting edge in the competition race. Thus training is an indispensable factor for success.

The LEISTRITZ EXTRUSIONSTECHNIK GMBH training programme allows for optimum interaction between theory and practical setting. In our well-equipped lab the theoretical content can be illustrated and immediately tried out because practice makes perfect.

The advantages of training are clear:

- Extensive information on the most recent state-of-the-art in compounding technology
- Improvement of product quality due to an increased basic knowledge
- Optimisation of production by adapting the learned facts
- More efficient handling and operation of the extrusion line
- Motivating education and training of employees
- Cost reduction in terms of maintenance

The training is done by experienced Leistritz employees who have been dealing with operation, configuration and maintenance of extrusion lines for years. Thus, competent and practical training is guaranteed.

The target groups for this training are first of all responsible operating personnel, foremen and persons responsible for production.

# PROGRAMME

Time	Programme	
<b>Tuesday, July 05<sup>th</sup>, 2011</b>		
09:00 a.m.	Welcome coffee	
09:15 a.m.	Safety training	
09:30 a.m.	Extruder training (mechanics)	theoretical
11:00 a.m.	Break	
11:15 a.m.	Extruder training (mechanics)	practical
12:30 p.m.	Lunch	
02:00 p.m.	Extruder control system (function and operation)	theoretical
03:00 p.m.	Transfer to Leistritz lab	
03:15 p.m.	Extruder mechanics & control system (function and operation)	practical
04:45 p.m.	Transfer to hotel	
05:00 p.m.	Summary - Q&A day 1	
<b>Wednesday, July 06<sup>th</sup>, 2011</b>		
08:30 a.m.	Dosing systems (function and operation)	theoretical
09:45 a.m.	Break	
10:00 a.m.	Pelletizing systems (underwater pelletizing)	theoretical
11:00 a.m.	Pelletizing systems (function and operation)	theoretical
12:00 p.m.	Lunch	
01:30 p.m.	Transfer to Leistritz lab	
01:45 p.m.	Dosing and pelletizing (Brabender/Automatik Plastics Machinery/Gala)	practical
03:15 p.m.	Extrusion line (combination and operation)	theoretical & practical
04:45 p.m.	Transfer to hotel	
05:00 p.m.	Summary - Q&A day 2	
<b>Thursday, July 07<sup>th</sup>, 2011</b>		
08:30 a.m.	Trouble-Shooting and active maintenance	theoretical
10:30 a.m.	Transfer to Leistritz lab	
10:45 a.m.	Trouble-Shooting and active maintenance	practical
12:15 p.m.	Transfer to hotel	
12:30 p.m.	Lunch	
02:00 p.m.	End of event	

- subject to alterations -