

DECOUPLED MOLDING® Workshop

Master Your Skills by Putting Them to Practice

Presentation in Chinese

Do you strive to build the most robust process possible with the current machine conditions? How about reinforce the methodologies you have learned in Systematic Molding? We understand. That's why we built this three-day DECOUPLED MOLDING® Workshop around people across the globe just like you.

Introduction

This workshop is designed to provide students with valuable hands-on machine time to reinforce the methodologies they learned in Systematic Molding. It offers the exact same exercises as Master Molder® I, but with half the practice time and none of the testing. Companies that are not allowed by their customers to make changes to processes can substitute the Template Match Workshop for the DECOUPLED MOLDING® Workshop.

Attendees will acquire the knowledge they need to dissect and rebuild the process using data-driven methodologies, then document the return on investment and indicate potential improvement areas using the current condition of the machine and mold. The end result will be the most robust process possible with the current conditions. For those interested in using this training to achieve real-world process improvement ROI, an RJG consultant may be hired at a later date to mentor you on one or more of the machines at your facility.

Course Detail

Topics of Discussion:

- Machine qualification tests
 - Load sensitivity
 - Pressure response
 - Injection speed linearity
 - Dynamic Check Ring Repeatability Test
 - Clamp/Mold deflection study
- Mold performance requirements and weakness identification
 - Pressure loss test
 - Perform a gate seal study to determine optimal hold time
 - Identify the cavity balance at all injection speeds
 - Create a temperature map of the mold
- Validate machine and mold capabilities
- Build and document a robust Decoupled process with the current machine and mold conditions





Registration Form

Course: DECOUPLED MOLDING® Workshop

Cost: 7200 RMB/person
per Person (includes tax)

Facilitator: RJG China

Instructor: Kevin Zou or Zhao Tangjing

Hotel and Travel Costs are the
Responsibility of the Attendee

Classroom Maximum Intake

- 8 Participants (first come first served basis)
- Max 2 Persons Per Company

Times:

- 9:15am - 5pm CST (Day 1)
- 9am - 5pm CST (Days 2-3)

Select	Date/Time	Registration Close	City	Location	Recommended Hotel:
<input type="checkbox"/>	June 18-20, 2019	June 7, 2019	Dongguan	ULTRATECH MOLD (DONGGUAN) CO., LTD Block B, No.55 XiangXin East Road, YanTian, FengGang, DongGuan, GuangDong, 523700, China	Crowne Plaza 9009 Longxing Avenue, Longgang City Centre, Shenzhen 518172, P.R. China
<input type="checkbox"/>	Nov. 19-21, 2019	Nov. 8, 2019	Dongguan	ULTRATECH MOLD (DONGGUAN) CO., LTD Block B, No.55 XiangXin East Road, YanTian, FengGang, DongGuan, GuangDong, 523700, China	Crowne Plaza 9009 Longxing Avenue, Longgang City Centre, Shenzhen 518172, P.R. China

Attendee Name:	Title:	e-mail:	Mobile:
----------------	--------	---------	---------

Attendee Name:	Title:	e-mail:	Mobile:
----------------	--------	---------	---------

Company:

Address:

Contact person:

Tel:	Fax:	e-mail:
------	------	---------

For faster response and to reserve your seat, please fax in the form to: +86-028-62010816
or e-mail to sharler.zeng@rjginc.com
Liang Zou / Kevin Zou phone number: +86 1862812 8816 or RJG Chengdu Office +86-028-62016816