

RJG Systematic Molding

Are Your Labor Costs Associated with Quality Control, Out of Control?

Are you or your management **FEELING PRESSURE** because:

- You have gone through the **TIME CONSUMING AND EXPENSIVE TASK** of hand sorting parts for quality or experienced the repercussions of shipping **DEFECTIVE PARTS?**
- You are concerned with **CHASING PROCESSING ISSUES** at your plant without knowing why or who authorized it?

CREATE LEAN PROCESSES

One Universal Set-up Sheet for All Shifts!!!

Introduction

The RJG Systematic Molding course classroom content includes activity based exercises that reinforces the ideas and concepts that are taught and help students retain the information.

Course Detail

Topics of discussion:

- Identify the molding machine, mold, process relationship, capability and success potential.
- Ensure that the material is in the correct condition when it arrives at the molding machine.
- Define the steps required to develop a **Scientific Machine Independent Process**.
- Shear-rate viscosity study for any mold / material combination
- **Trouble-Shoot More Effectively** by using a scientific and systematic approach, including the four plastic variables when trouble-shooting;
- The **Cause and Effect Relationships** between the machine, process, mold, and material;

Identify changes to machines, molds, processes and material handling that will address root causes of problems;

Non-Newtonian behavior of plastic and its impact on the injection molding process and part quality; Polymer behavior can be influenced;

Come up with fewer “band-aid” fixes and more concrete, lasting solutions for trouble shooting





Course Details & Fees:

Dates:

May.13.2019 - May.15.2019 (3 days)

Classroom Maximum Intake

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

Registration Closing Date

May.07.2019

Times:

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

9am - 5pm CST (Days 2-3)

Facilitator:

Caepro Korea

Course:

Systematic Molding

Cost:

USD 1,350.00

Where:

Hunet Campus

(Rm.B2, Byucksan-digital valley III) 271, Digital-ro, Guro-gu, Seoul, Korea

Recommended Hotel:

Guro Hotel (TEL) 82-2-6905-9500

72, Digital-ro 32-gil, Guro-gu, Seoul, Korea

Lotte City Hotel (TEL) 82-2-6210-1000

300, Digital-ro, Guro-gu, Seoul, Korea

Registration Form

Course Date: May 13-15, 2019

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: +82-2-2018-1872
Gilbert gilbert@caepro.co.kr Tel: +821037143742 and Mr. Park dypark@caepro.co.kr Tel: +821065594889