

Polymeric materials are widely used in many industrial applications, spanning from medical, aerospace, food to electronics. Though, basic polymer processing activities are no longer carried out in Singapore nowadays, expertise in polymer technologies, product design and processing techniques are still very much needed in various Singapore industries.

The purpose of this training course, jointly organised by Singapore Polytechnic School of Chemical & Life Science (SP-CLS) and the Plastics & Rubber Institute of Singapore (PRIS), is to provide a platform to upgrade polymer materials and processing technologies of personnel working in material related areas to meet the needs of Singapore industries. The training will be conducted by instructors with many years of industrial experiences in materials technologies and polymer processing. Hand-on sessions will be conducted in the Materials Performance Centre of Singapore Polytechnic. Certificate of attendance will be issued to participants who complete the training successfully.

#### **Training Date & Venue**

**Date** : 31st March & 1st April 2021 **Venue :** Singapore Polytechnic Materials Performance Centre Do not miss this rare training opportunity. **Register NOW!!!** 

#### Who should attend

- $\succ$  Technical or sales personnel working in polymer and processing areas.
- $\triangleright$  Others who are interested to know more about polymer materials and processing.

### **Programme schedule**

<u>Day 1:</u>

Session 1 – Introduction, Polymerisation, Properties & Processing of Polymer Materials

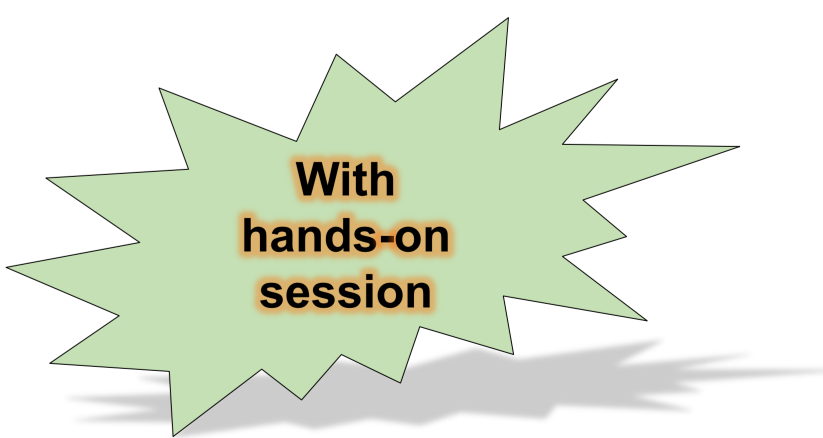
Session 2 – Thermoplastics, Elastomers, Thermosets & Industry Applications

Session 3 – Physical Properties of Polymers and Identification of Polymers

Session 4 – Mechanical and Rheological Property of Polymers

#### <u>Day 2:</u>

Session 5 – Fundamentals of Polymer Processing and Moulding Process



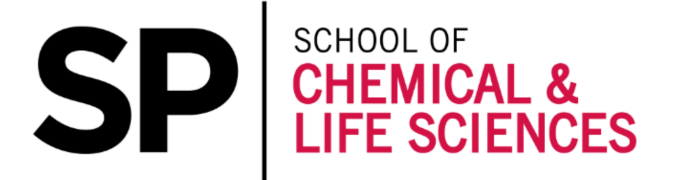
#### Session 6 – Injection Mould and Gate Designs

Session 7 – Polymers Injection Moulding Defects and Trouble Shooting Techniques

Session 8 – Injection Moulding & Mechanical Testing Hands-on/Quiz Assessment



THE PLASTICS AND RUBBER INSTITUTE OF SINGAPORE



# **REGISTRATION FORM**

## Applied Polymeric Material Technologies and Processing Techniques Training 31st March & 1st April 2021

Name of Participant	(Mr / Ms)
Job Position	
Company Name	
Company Address	
Contact Email	
Contact Number	

### **Registration Fee**

Early bird discount registration before 1st March 2021

PRIS Member = \$580; Non-member = \$680

Registration from 1st March 2021

PRIS Member = \$680; Non-member = \$780

Fee includes training notes.

For enquiry on workshop, please contact Ms Agnes Siah at secretarysupport@pris.org.sg

#### **Payment Instructions**

Please mail cheque/bank drafts payable in SGD\$ to 'Plastics and Rubber Institute of Singapore' together with completed registration form to the following address:

Attention to: Ms Agnes Siah THE PLASTICS AND RUBBER INSTITUTE OF SINGAPORE 22 MALACCA STREET #13-05 RB CAPITAL BUILDING @ RAFFLES PLACE SINGAPORE 048980

Participant will receive email notification upon successful registration of the training.

- An official receipt will be issued to participant.
- The closing date for registration and payment is 15 March 2021.
- ✤ Participant who wish to withdraw must inform by email before 15 March 2021.
- Refund policy:
  - ➢ Before 15 March 2021, a 100% refund will be given.
  - > After 15 March 2021, no refund will be given.