PLASTICS TECHNOLOGY AND ENGINEERING (PTE) CERTIFICATE PROGRAM

> COMPREHENSIVE PLASTICS EDUCATION



American Injection Molding Institute

WWW.AIM.INSTITUTE

INSTRUCTORS 220+ Years of Experience

JOHN BOZZELLI Founder of Scientific Molding



MIKE SEPE "The Material Analyst"

JOHN BEAUMONT

CEO & Founder





DAVID ROSE

Senior Instructor



JENNIFER SCHMIDT Moldflow[®] and GM Certified Expert

> JASON TRAVITZ Senior Instructor

PLASTICS TECHNOLOGY & ENGINEERING (PTE) PROGRAM

By the end of this program, graduates will have the tools necessary to more effectively troubleshoot injection molding issues related to plastic materials, mold design, processing, and part design.

- Most comprehensive plastics education available outside of a university setting
- Four 5-day courses separated by online instructor reviews Plastic Materials, Mold Design, Injection Molding, & Part Design
- 37% average improvement in industry knowledge
- Designed with the full-time professional in mind
- Bridges the gap from university education to professional experience

"This was easily one of the best educational experiences of my life."

-Jacob Martin, Product Development Engineer, Kreg Tool Company



- ANAB-Accredited Program
- Advisory board oversight with over 25 participating companies
- Research-based program structure for maximum knowledge retention

THE MOST COMPREHENSIVE PLASTICS EDUCATION AVAILABLE OUTSIDE OF A UNIVERSITY SETTING

American Injection Molding Institute

WWW.AIM.INSTITUTE