

AST Assessment and Tailored Training Courses

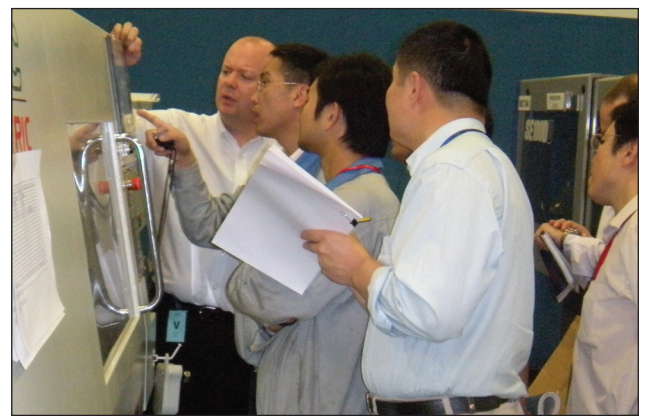
Working on fields like DFM, injection mould tools and injection mould processing require a certain level of experience to ensure the best possible outcomes. Basic training modules provided by AST Technology ensure that first-time users will become familiar with areas such as component design, tooling and processing. Advanced training courses help to delve deeper into each topic. AST offers training for all skill levels, from program managers to engineers.

AST Training Benefits

- AST performs assessments on product designs, tooling and injection moulding processes to establish and implement improvements with supporting training
- Training is provided to customers across all areas of plastics technology from introductory to advanced levels and for processors, engineers and managers of all skill levels
- Each training course is tailored to suit the customer's needs, including:
 - Technical level, relevant materials and part designs, equipment and techniques
 - Reference to company processes and systems as needed



Tailored training courses to suit customers' needs can be provided on-site anywhere in the world.



Such topics as moulding process assessment and optimisation are among the many topics covered using AST Technology's training modules.

- Cost effective training services – pay for the trainer's time, not per person

AST Training Courses include:

- Materials Technology
- General Polymer Conversion Processes
- Component Design for Manufacture (DFM)
- Component Decoration Methods
- Tool Design and Construction
- Principles of Flow Analysis
- Moulding Process Assessment
- Moulding Process Optimisation
- Design of Experiments and Process Tolerancing
- SPC and Process Control

Other modules are available to suit specific customer requirements.

For additional information please call your local AST Technology office or send an email to contact@ASTTech.com.