



American Injection Molding Institute

Autodesk® Moldflow® Insight Advanced Cool & Warp-Course Overview

Course Outline - Autodesk Moldflow Insight- Advanced Cool & Warp



Core Shift Analysis: Learn how to prepare for, run and interpret the results of a core shift analysis.

Fiber Flow Analysis: Learn about a fill and pack analysis for fiber filled materials. Why and when to do a fiber flow analysis.

Cooling Overview: An overview of the importance of cooling and review the basic concepts of cooling injection molds.

Cooling Results Interpretation: The objectives of a cooling study and how different results can be interpreted.

Cooling Analysis Modeling Requirements: Learn about what can be modeled for cooling and how the mesh quality influences the analysis.

Modeling Cooling Components: Learn how to model the various features available in a cooling analysis.

Cooling Analysis Strategies: Learn when and how to use the automatic and specified cooling analysis options.

Cooling Optimization: Solve a mold cooling problem by modifying an existing cooling system with your design modifications

Warpage Overview: An overview of the causes of warpage and shrinkage models used in the simulation.

Design Influences on Warpage: Discusses the contributions to warpage with respect to part design, mold design, processing conditions, and materials.

Warpage Analysis Process: Discusses the procedure for running a warpage analysis and how it is related to cooling, filling, and packing.

Determine the Magnitude of Warpage: Discusses the procedure for determining how much the part will warp. It discusses the differences between midplane, Dual Domain and 3D meshes.

Determine the Cause of Warpage: Discusses how to determine if the major cause of warpage is differential cooling, differential shrinkage, orientation effects, or corner effects and how the procedure is dependent on mesh type.

Reducing warpage: Discusses the diagnostic results that can help you understand the causes of warpage and the procedure used to solve warpage problems

Duration: 3 days

Who should attend?

Users of Autodesk Moldflow Insight

Students must complete the Fundamental courses prior to attending this course.

What will you learn?

- Setup & run a core deflection analysis, cooling analysis, warpage analysis & interpret the results
- Techniques for solving warpage problems



Autodesk is a registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2012 Autodesk, Inc. All rights reserved.



American Injection Molding Institute, LLC
6100 West Ridge Rd.
Erie, PA 16506
PH 1-866-344-9694 | FX 814 899-7117
info@aim.institute
www.aim.institute