### **Autodesk Moldflow Insight**

# Associate Certification Overview



## The Certification Advantage

Autodesk certifications are industry-recognized credentials that can help you succeed in your design career providing benefits to both you and your employer.

The certifications provide reliable validation of skills and knowledge, and they can lead to accelerated professional development, improved productivity, and enhanced credibility.

### Become a leader - get Autodesk Moldflow Certified today

The Associate exam is based on the class Autodesk® Moldflow® Insight Basic or equivalent. The questions on the exam are based primarily on the theory and concepts section of the training material. Topics are related to filling and packing which include:

- Analysis workflow
- Feed systems
- Gate location design guidelines
- General product design
- General tool design
- Injection molding process

- Materials
- Model preparation
- Moldflow design principles
- Molding window
- Results interpretation

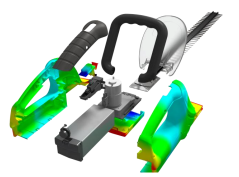
The Associate exam not only covers the theoretical background of injection molding and the software, but how Autodesk Moldflow Insight is applied and interpreted to solve design and molding problems. In addition to a thorough review of the material in the training class, you should have completed several projects before taking the exam.

The exam consists of 60 multiple choice questions on the topics described above.

Passing the exam requires a score of 80% or greater. Feedback is provided after the exam so the areas that need improvement can be studied. Achieving this associate certification makes you eligible for taking the professional exam.

#### Sign Up Now to Become Moldflow Certified

An exam can be taken within your region. Contact your local <u>Autodesk Moldflow Reseller</u> or email <u>MoldflowCertification@autodesk.com</u> to arrange an appointment time. The exams can be taken at any time agreed upon by the exam taker and the exam proctor. At least one week notice is required to set up the exam.





Autodesk and Moldflow are 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. © 2011 Autodesk, Inc. All rights reserved.