

Creo Flow Analysis Training

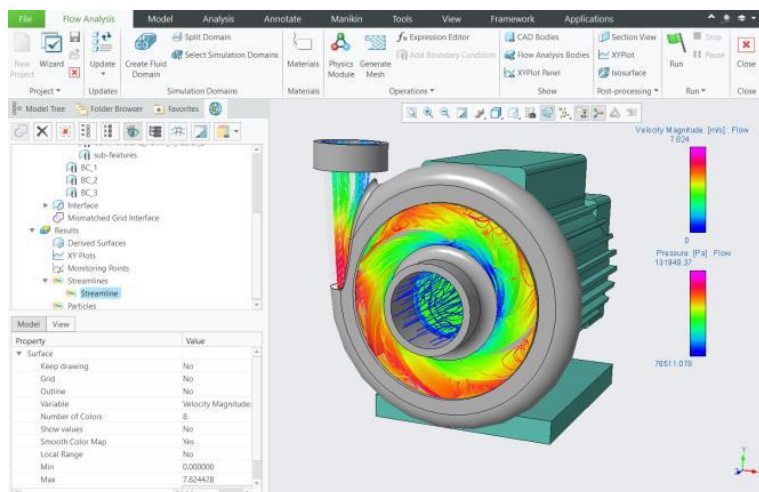
Description: Learn how to incorporate advanced fluid simulation into your workflow, from design exploration to validation, with personalized training courses offered by Boundary Systems. Work with experienced engineers to get your team up and running on Creo Flow Analysis with personalized training sessions available on-site & in-center.

Training Topics

- Introduction to CFD Theory – Gain a working knowledge of the theory and underlying technology that makes advanced fluid flow simulation possible.
- Guided Setups – Familiarize yourself with the layout and workflow of Creo Flow Analysis with interactive instructor-led sessions.
- Mentoring & Practice Sessions – Work on a production or prototype model with an experienced analyst and learn the tips and tricks of the trade.

Sample Agenda (2 Day Course)

1. Introduction to CFD
2. Overview of Features & Layout of CFA
3. Model Preparation
4. Meshing
5. Materials
6. Analysis Setup
7. Practice Exercises
8. In-Class Customer Model Setup & Mentoring.



Training Options:

On-Site – An instructor will travel to your company and provide training and mentoring.

In-Center – Attend a class at one of our training centers nationwide.