

# Mastering the Software

### Enhance your knowledge with COLDFORM® and master the latest software features!

Thanks to this training, you will develop expertise on the newly redesigned graphic interface, which speeds up data setup and result analysis, and you will have a better knowledge of the latest solver features.

You will discover how to use the multi-project

mode, customized 'data stores' and advanced sensor and marking techniques.

After this training, you will also know how to identify defects in order to better analyze and understand the results.

#### **LEVEL**



Intermediate - Users looking for support when moving to the NxT version and willing to learn all of its functions.

### **PREREQUISITES**



A first experience with COLDFORM® software is required.

#### **GOALS**

- · Performing your data setup according to the 'workflow' set out by the new graphic interface
- · Launching 'step by step' or 'full process' computation
- Understanding and analyzing the results
- Customizing your working environment

#### OTHER RECOMMENDED COURSES

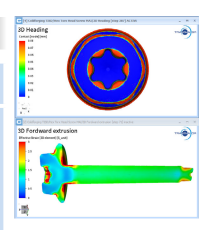


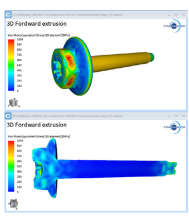
• COLDFORM® - Die analysis

TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
In-company	1.5 days	€2250 per training	1 to 3 people

## **DAY 1 >** 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Introduction	Presentation of Transvalor     Course goals	
Data setup	<ul> <li>Process, case, stage and store concepts</li> <li>Importing geometries, meshing quality, local and global surface repair</li> <li>Meshing parameters: advanced options, mirror, surface export</li> <li>Object transformation: offset, flipping, gravity adjustment</li> <li>Global switch from 2D to 3D</li> <li>Rheological data: cold rheology generator, stress curves in tabulated format, anisotropic behavior</li> <li>Defining friction or local heat transfer</li> <li>Data verification with 'data setup status'</li> </ul>	
Launching computations	<ul> <li>Launching stages or a full simulation</li> <li>Optimum number of cores for a simulation</li> <li>Computation manager</li> <li>Computation report</li> </ul>	
Result analysis	<ul> <li>Identifying common defects: underfilling, folds, cracks</li> <li>Graphs: energy and forces</li> <li>Comparing projects with multi-windows viewing tool</li> <li>Animation of one or more process stages</li> <li>Customizing working environment</li> </ul>	
Advanced functions	<ul> <li>Predefined and post-processed sensors</li> <li>Marking grid: tracking central area and sheared surface</li> <li>Identification of piping effect by under-skin marking</li> <li>Identification of the flash by reverse engineering</li> </ul>	
Customizing environment	<ul> <li>Customizing the store manager and the data setup</li> <li>Creating your data setup case or stage</li> <li>Recording macros for automating data setup</li> <li>One-click sharing</li> </ul>	





Multi-window analysis

## **DAY 2 >** 8.30 a.m. to 12.00 p.m.

Numerical aspects	<ul><li>Managing time steps</li><li>Remeshing techniques and meshing adaptation</li><li>Analytical and smoothed die</li></ul>	
Advanced functions	Forging  • Transition: forging in a multiple cavity matrix  • Self-contact, gas and lubricant trapping  User routines  • General concept  • Selection of predefined variables	
Conclusions	• Questions and course assessment	



Forging sequence Courtesy of Miguel Altuna Institute