

Starting with FORGE®

Now is the time to discover FORGE® and its extensive possibilities. After this course, you'll be able to get the most out of the software!

This course will be your first approach to FORGE®. The first day lets you understand all of the data setup steps, the procedure for

launching computations and how to analyze the main results. The second day will be devoted to more in-depth analysis of a full panel of results for a better interpretation of physical phenomena. Key functions will be covered such as die stress analysis, fibering techniques, detecting folds as well as customizing the working environment.

LEVEL



PREREQUISITES

There is no prior requirement for this course.

GOALS

- Data setup for forging (punching/closed-die forging)
- Launching a single computation and/or a computation sequence
- Analyzing simulation results
- Identifying and interpreting forging defects (folds, cracks, etc.)
- Visualizing fibering and monitoring physical quantities (temperature, pressure, etc.) at any point on the part
- Predicting die wear and performing tooling analysis (stress, etc.)
- Customizing your working environment

OTHER RECOMMENDED COURSES

- Finite element modeling fundamentals
- New functionalities of FORGE® NxT 4.1

DURATION	DATES 2024		
2 Days	18-19 January	23-24 May	18-19 September

TRAINING	PRICE EXCL. TAX	PARTICIPANTS
Inter-company	1160 € per person	3 to 8 people
In-company	2800 € per training	1 to 3 people

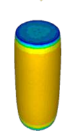
This course is also available for academic participants. More details page 9.

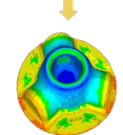
DAY 1 > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Introduction	 Presentation of Transvalor Course goals Review of finite element method
Data setup	 Presentation of the environment Concepts: stores, processes, cases and stages Importing geometries Surface and volume meshes Definition of kinematics Rheology, friction, heat exchanges, materials database (FPD) Object handling (creation, trimming) Application to a tutorial
Launching computations	Quick launch Batch handler and chained simulations
Analyzing results	 Displaying results, the main scalars and vectors Graphs, animations, VTFx export Multi-window analysis Handling animations and exporting results
Data setup for an industrial case	- Launching computation









DAY 2 > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Analyzing results from an industrial case	- Interpreting results
Additional functions	 Marking grid and grain flow fibers Predefined and post-processed sensors Furnace-to-press initial cooling Billet cutting, drilling and trimming Import of tooling assembly
Die analysis	- Uncoupled and coupled approach
Working environment customization	Creating specific models and data sets (materials, presses, friction, etc.)
Perspectives	- Introduction to advanced notions: induction, heat treatment
Conclusions	Questions and course assessment

1st: initial cooling phase 2nd: upsetting 3rd: blocker