

COURSE

Femap with NX Nastran on the job training

Level	Foundation/advanced
Duration	Depends on request
Language	English or Dutch
Location	Delft, or on-site

Description

Sometimes you need an extra pair of eyes to verify your analysis process. Maybe you need help on how to interpret the results, or you want to use a software capability you never used before. Our trainers can help you with all these requests. The Femap with NX Nastran on the job training will be tailored around your or your team's needs to finish engineering projects successfully now and in the future.

Aim of training

Our aim is to offer you a fast, practical and effective way to increase your skill level and productivity when you work with Femap and NX Nastran on a project.

Topics

Topics will be decided on in collaboration with the customer, but can range from:

- Model checking and verification
- Convergence/ solver settings
- Contact analysis
- Nonlinear analysis
- Dynamic analysis
- Thermal analysis
- Material nonlinearity
- And more

Who should attend?

The target audiences for this training course are structural/ FEM engineers, designers, and analysts who want on the job training of Femap with NX Nastran.

Interested? Sign up on www.femto.eu or send your training request to info@femto.nl.

About us

At Femto Engineering we help companies achieve their product innovation goals with FEA & CFD consulting, software, training, support, deployment and R&D. We are the CAE partner of Siemens PLM Software in the Benelux and an authorized distributor for Femap, NX Nastran, Simcenter 3D and SDC verifier.

Directions

Our address is: Oude Delft 137, Delft.
By car: follow the parking signs to the Phoenixgarage (Phoenixstraat 29). Leave the "centrum" exit from the parking and turn left. Directly after the gate, we're in the first building on your right.
When you arrive by train, it's a 5 minute walk via the Westvest and the Binnenwatersloot to the Oude Delft.

