



Dive into the World of NAPA Steel, 4 days Online Training!

3D structural model, ship & blocks weight calculation, FE auto meshing, direct interface to almost all class structural design software, easy class drawings? Does this make your plates buckle? Join the course and find out more!

The initial training course is intended for people with none or very little NAPA Steel modeling knowledge. After the course, the participants have basic understanding about NAPA as a structural modeling and drawing generator program. The participants can create their own 3D structural model from scratch and they can create output in the form of numeric results and structural class drawings from the model.

Contents

Part 1 – Geometry

The first part of the course focuses on geometry modeling of the structures with NAPA. The participants learn about NAPA geometry modelling tools and how to create the 3D structural model.

Day 1: Introduction to NAPA and geometry modeling

Day 2: Modeling of structure

Part 2 – Calculations

This second part focuses on the finishing details of the structural modelling (seams, plate details and cutouts) and producing the output based on the 3D structural model, weight calculation, 2D structural class drawings and FE meshing.

Day 3: Modelling of structural details

Day 4: Rule interfaces, FE meshing and class drawings

NAPA, NAPA Designer, NAPA Drafting, Text / Macro / Table Editors, Calculator and Output tools are also covered during the course together with the other topics.



NAPA Steel Online Training

Daily Schedule

0900 - 1300

NOTE:

1. Schedule of each day may change due to training progress
2. Training time will be done according to Singapore Time Zone (GMT+8)

Fee

1500 EURO



Terms and Conditions

("Napa" as Napa Ltd, "Customer" as a customer of Napa Ltd)

Training material

Napa will provide copies of the training materials to the named course participants in electronic format by email. Copyrights and all other intellectual property rights in the training material shall belong to Napa. Unless otherwise agreed between the parties Customer may not copy the training materials or disclose any training materials to third parties.

NAPA software and installations

The installers will be provided for the registered participants a few days before the training. The participant should install the software and send the license request to NAPA Customer Service (customer.service@napa.fi) in advance, before the training. The training licenses for NAPA will be provided in advance.

Online Training Tool

The online training tool is Microsoft Teams. The participants will receive a link to join the training by email in advance. It is recommended to install Microsoft Teams locally in order to use the needed functions (e.g. screen sharing) properly during the training. Please download the installer at [Microsoft](#).

Recommendations for efficient training

The use of two monitors is highly recommended to be able to follow the course material on one of the screens and to perform operations with the software on the other screen. To ensure efficient and calm training environment, the use of other tools (e-mail, chat etc.) during the sessions should be kept to a minimum.



NAPA Steel Online Training

Recording

It is strictly prohibited to record the training session at any circumstances.

Cancellation

Customer may cancel the training course without charge by a written notice sent to NAPA no later than 5 working days prior to the scheduled begin date of the training course. If the customer cancels or postpones the training course later than 5 working days prior the begin date, NAPA may charge from the customer the full price of the training course. Before the begin date, Customer may freely replace and add new course participants within the maximum number of course participants.

Limitation of liability

Napa's liability for errors or defects in the training service or the training materials shall be limited to correction of the error or repeating the training service at its own expense, provided that customer has informed Napa in writing of the error or defect within 14 days from the end of the training course.