



NUPAS-CADMATIC 3D Hull Engineering

Hull Administrator Training

This training is meant for key users and hull administrators. The duration of the training is three days. The Production Information Training is required when participating in this course.

Elementary knowledge
Total training days
Maximum participants

Production Information Training
3 days
4 users

Day 1

Introduction to NUPAS-CADMATIC Hull System management
 Installation and updating of the software
 Support system
 General software structure of NUPAS-CADMATIC Hull
 General data structure of the hull centre system
 Project structure of NUPAS-CADMATIC Hull
 Creating / modifying projects:
 Handling of different shape databases
 Definition block group
 Handling different Norms per block group
 Grid setup
 Export / backup of a project

Day 2

GUI settings
 Configuration of project standards (NCG Norms)
 Views / drawings
 Create / modify title field
 Plate property's
 Body / thickness direction
 Standard description
 Material quality
 Bracket types
 Profile properties
 Body / thickness direction
 Standard description
 Material quality
 Logistical layout database / data menu
 Define process information
 Presentation of construction part dimensions

Day 3

CAM settings
 Coded parts
 CAM lists
 Sketches
 Reports
 Robot files
 Setting up Sheet drawings
 Import / export DX/DWG
 Link to piping / plate nesting
 Printer / plotter settings