

# Manufacturing: NX 2-axis milling

## Objective

This seminar covers the functionalities and opportunities provided by the Planar\_Mill and Planar\_Profile modules for 2-, 2 1/2-axis milling. The opportunities and functions are presented and simulated based on application scenarios. Special cases and practical experiences highlight the range of opportunities that the modules provide for daily application requirements. The training course finishes by introducing multi-axis milling based on the Master Model Concept.

## Content

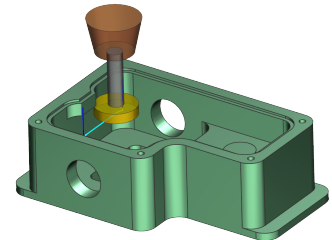
- 2-axis milling functionalities using the Planar\_Mill module
- 2-axis profile machining functionalities using the Planar\_Profile module
- Optimal operation.
- Final project (multi-axis machining) based on the Master Model Concept

## Additional Requirements

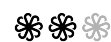
Basics of NC processing technology as well as experience working with NX. Minimum requirements are the first 3 days of "Manufacturing 2: CAM basics".

## Additional informations for the duration

Two additional days on-site are recommended in order to further explore the applications and increase efficiency. Additional days as required.



## NX CAM Course



## Duration

2 Days

## Language

German

## Documentation

German

## Participants

- Production engineers
- NC programmers
- production planning employees

## Required Trainings

- Manufacturing 2: NX CAM basics